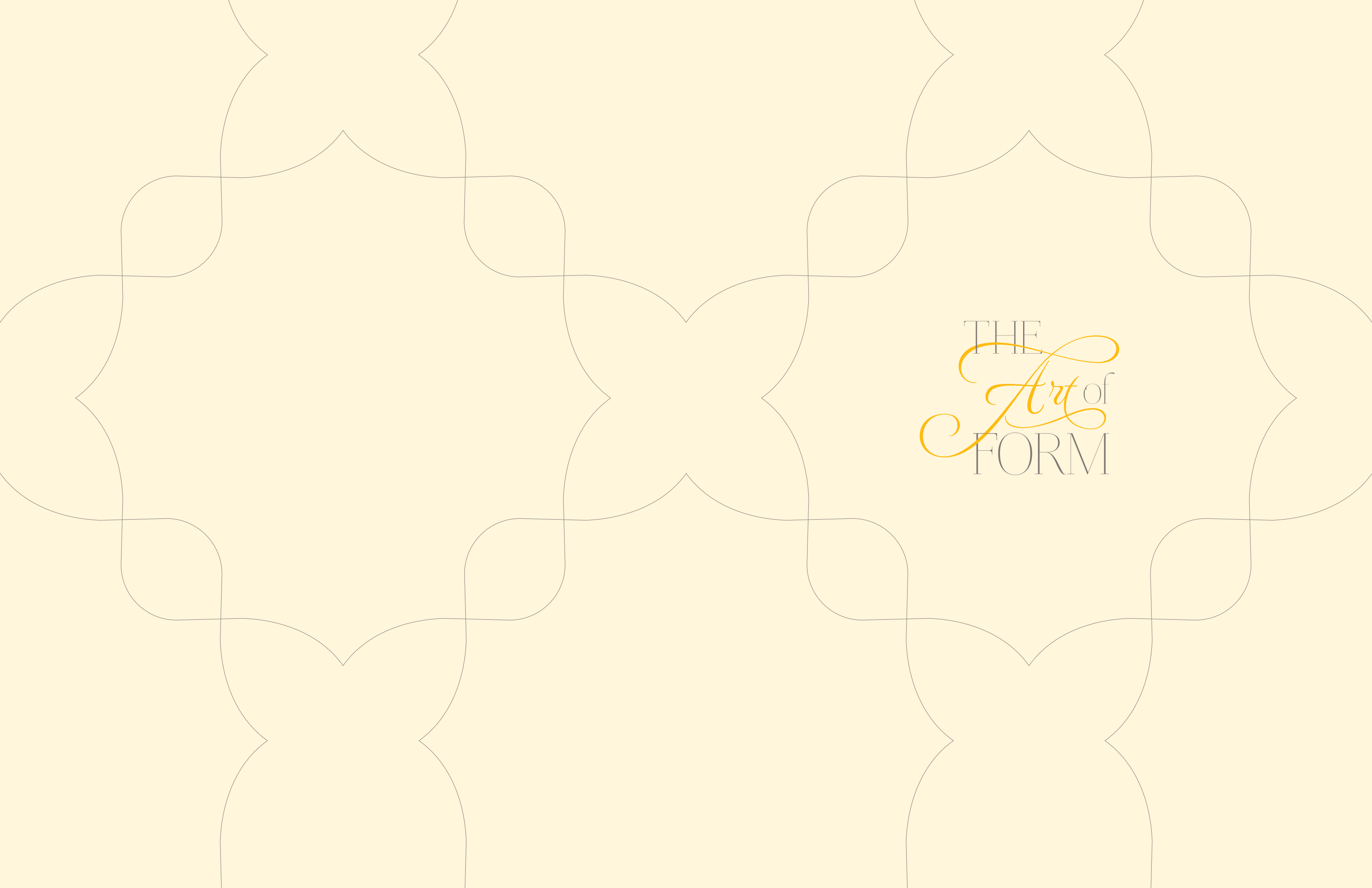




METRIE™

THE ART OF FORM
SINCE 1926

MIDWEST – CHICAGO 2015-2016



THE
Art of
FORM



Since our beginnings as a small family-owned business in 1926, our dedication to creating high-quality, finely crafted architectural elements has helped us grow to become the largest supplier and manufacturer of solid wood and composite moulding in North America. Through our seven domestic manufacturing facilities, 26 distribution centers and global supply network, Metrie™ offers everything you need to set the stage for your space and your project's success.



Finish Before You Start™

Interior Finishings are decorative interior products that create the look, feel and flow of design throughout your home. They include trim, interior doors, wall treatments, ceiling treatments and mantels – all of which significantly impact the overall impression of a room or space. Select your finishings early in the design or renovation process for a professional designer look in your home.

In other words, finish before you start.

TABLE of Contents

CHAPTER I	INTRODUCTION TO THEN & NOW FINISHING COLLECTIONS™
CHAPTER II	FASHION FORWARD COLLECTION
CHAPTER III	FRENCH CURVES COLLECTION
CHAPTER IV	PRETTY SIMPLE COLLECTION
CHAPTER V	TRUE CRAFT COLLECTION
CHAPTER VI	VERY SQUARE COLLECTION
CHAPTER VII	REGIONAL PRODUCTS

06

08

18

28

36

48

58

THIS IS then & NOW

Then & Now Finishing Collections™ offer professionally designed and perfectly coordinated trim and interior doors to suit a wide range of decor styles that take the guesswork out of selecting interior finishings. Each Collection is inspired by a different architectural style and includes everything from crowns to baseboards and architraves to unique Ikon™ rosettes. Every element is made from premium-quality materials to create a professional look every time. So you can open the door to a whole new world of inspiration, crafted piece by piece for an exquisite, lasting impression.

you CHOOSE the SCENE

Each Finishing Collection contains a series of coordinating moulding profiles called Scenes. The Scenes range in wood species, size and design to allow flexibility in creating a unique space within a particular Collection style.





FASHION FORWARD



FASHION FORWARD™

COLOR AND LINES

Fashion Forward panel moulding profiles create modern linear movements through this space, while white and gray colors work to create a simply sophisticated look. The bright accent of gold paint on the custom mirror frame and Ikons™ adds a focal element to the room that is sure to capture attention.



WOOD AND STAIN

The Poplar grain and painted MDF elevate the classic yet playful shapes of Fashion Forward mouldings to create the traditional elegance of this room with a modern twist. Finishing the MDF pieces in a uniform tone, like the gray on gray seen here, evokes a look that is ready for next year's hottest trend.



A PERFECT FIT

Each moulding profile within the Fashion Forward Collection has been meticulously designed, so that they meet with a precise and proportioned fit, helping you achieve a designer look and professional result every time.

We've taken classic elements and added a twist to each one. Simple, but sophisticated. Classic, but playful. You can make this Collection speak to so many styles. Go with rich sienna brown stains and create a Bistro feel. Evoke a Retro look by finishing the elements with high-contrast primary tones. Each of the three Scenes in this Collection is transitional, melding traditional and modern – leaving enough room for next year's hottest trend.

For this room, designer Sophie Burke took the transitional style of Fashion Forward Scene II elements and added Scene III panel moulding (below the chair rail) for a decidedly Urban look.



FASHION FORWARD™

doors

Fashion Forward interior doors have been designed to coordinate with all three trim Scenes, and are available in both solid core and glass options. All of these door designs feature concave shapes that echo the subtle sophistication of the Collection. The patterned glass door also carries the style of the Collection with the exclusive Nano pattern.



CLEAR GLASS DOOR

NANO PATTERNED
GLASS DOOR

SOLID DOOR
MDF

Features

FASHION FORWARD DOORS

Panel Doors 1 3/8" Thick

Width		16"	18"	20"	22"	24"	26"	28"	30"	32"	34"	36"
Height	80"	•	•	•	•	•	•	•	•	•	•	•
	84"		•			•	•	•	•	•	•	•
	96"		•			•	•	•	•	•	•	•

Glass Doors 1 3/8" Thick

Width		24"	28"	30"	32"	36"						
Height	80"	•	•	•	•	•						
	84"	•	•	•	•	•						
	96"	•	•	•	•	•						

Premium solid core and glass doors are pre-hung on double-rabbeted jambs in Finger Joint Pine, Poplar or White Oak. Double doors do not arrive pre-hung; some assembly required.

Choice of four hinge finishes: Oil-Rubbed Bronze, Polished Chrome, Antique Brass and Satin Nickel.

- A solid MDF core for a quality feel that resists warping and reduces sound transmission room to room
- MDF-router carved, primed and ready for painting
- Proprietary sticking on the door carving that echoes the lines in the Collection
- Glass doors are available in clear or textured, tempered glass, ensuring user safety
- Available pre-hung for easy installation and proper alignment in the frame
- Ball bearing hinges for smooth operation
- Double-rabbeted jamb available in 4 9/16" and 6 9/16"
- All doors can be special ordered as 20-minute fire-rated with 1 3/4" depth. Ask your supplier for more special order options.

Fashion Forward moulding and trim elements within Scene III provide a design palette with larger profiles and more intricate architectural detail.



CFFROSP0 | IKON
4" x 4"
6" x 6"



CFF3W2SPO | POPLAR | CROWN
2 3/4" x 8"
(INSTALLED DIMENSIONS)

This Fashion Forward Ikon™ was finished in silver metallic paint, and then polished to create a realistic looking metallic shine.

This contemporary treatment would be a beautiful component in a mirror or artwork frame.

It could also accent the hardware on doors and other metal elements in the room.

All Ikons are sold in Poplar.



CFF3C1SPO | POPLAR | CASING
1 1/16" x 4"



CFF3L1SPO | POPLAR | CHAIR RAIL
1" x 4"



CFF3B2SPO | POPLAR | BASEBOARD
1" x 9"



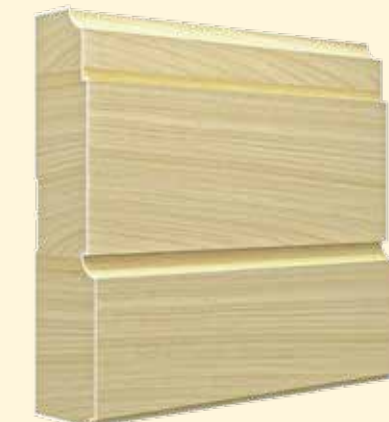
CFF3A1SPO | POPLAR | ARCHITRAVE
1 3/4" x 8"



CFF3B1SPO | POPLAR | BASEBOARD
3/4" x 6"



CFF3P1SPO | POPLAR | PANEL MOULD
1" x 2"



CFF3C2SPO | POPLAR | CASING
1 1/2" x 6"



CFF3W1SPO | POPLAR | CROWN
1 1/16" x 6"

SCENE III

ITEM NUMBER	DIMENSIONS	LENGTHS
CFFROSP0 IKON	4" x 4", 1 1/4" Thick 6" x 6", 1" Thick	N/A
CFF3W2SPO CROWN	2 3/4" x 8"	Random

ITEM NUMBER	DIMENSIONS	LENGTHS
CFF3C1SPO CASING	1 1/16" x 4"	Random
CFF3L1SPO CHAIR RAIL	1" x 4"	Random

SCENE III

ITEM NUMBER	DIMENSIONS	LENGTHS
CFF3B2SPO BASEBOARD	1" x 9"	Random
CFF3P1SPO PANEL MOULD	1" x 2"	Random
CFF3A1SPO ARCHITRAVE	1 3/4" x 8"	Random

ITEM NUMBER	DIMENSIONS	LENGTHS
CFF3C2SPO CASING	1 1/2" x 6"	Random
CFF3B1SPO BASEBOARD	3/4" x 6"	Random
CFF3W1SPO CROWN	1 1/16" x 6"	Random

Images do not reflect actual product size.

Fashion Forward Scene II gives you greater creative license with the addition of architraves and chair rails, both of which add grandeur and impact to any space.

These paint-grade MDF mouldings showcase exaggerated convex lines to create a pronounced look and presence that gives more of a nod to its classical side. A dark tone of paint can give this Scene more of a Bistro feel.

Scene II



CFF2B2PMD | MDF | BASEBOARD
3/4" x 7 1/4"



CFF2B1PMD | MDF | BASEBOARD
3/4" x 5 1/2"



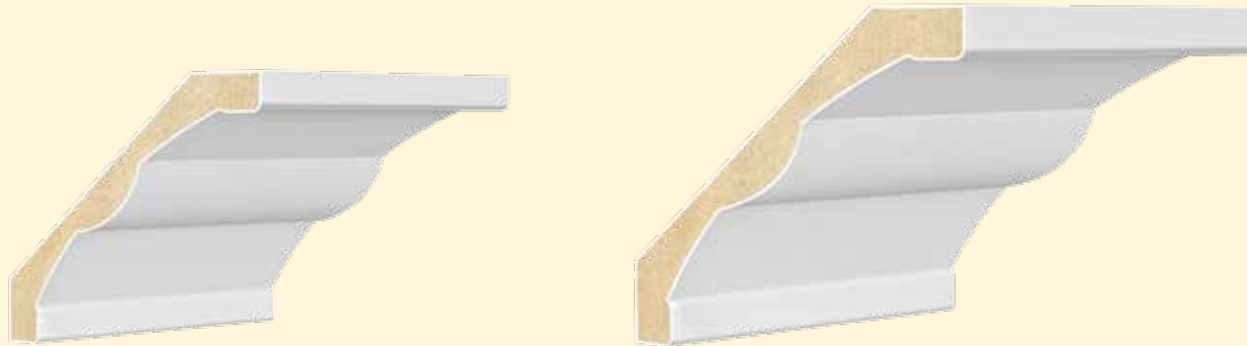
CFF2P1PMD | MDF | PANEL MOULD
1/2" x 11/8"



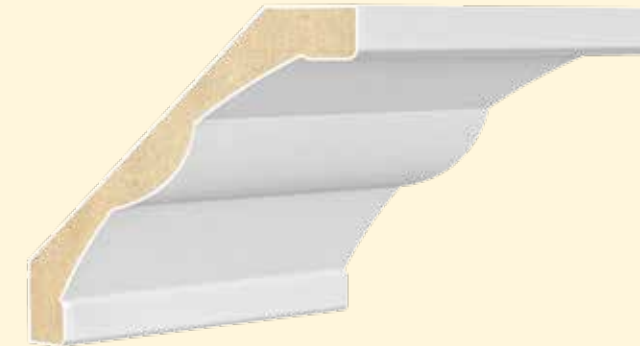
CFF2L1PMD | MDF | CHAIR RAIL
3/4" x 4"



CFF2C1PMD | MDF | CASING
1" x 3 1/2"



CFF2W1PMD | MDF | CROWN
1" x 5 11/16"



CFF2W2PMD | MDF | CROWN
1 1/4" x 7 1/8"



CFF2A1PMD | MDF | ARCHITRAVE
1 1/2" x 3 1/2"



CFF2C2PMD | MDF | CASING
1" x 4 1/4"

SCENE II

ITEM NUMBER	DIMENSIONS	LENGTHS
CFF2B2PMD BASEBOARD	3/4" x 7 1/4"	8', 12', 16'

ITEM NUMBER	DIMENSIONS	LENGTHS
CFF2W1PMD CROWN	1" x 5 11/16"	8', 12', 16'
CFF2W2PMD CROWN	1 1/4" x 7 1/8"	8', 12', 16'

SCENE II

ITEM NUMBER	DIMENSIONS	LENGTHS
CFF2B1PMD BASEBOARD	3/4" x 5 1/2"	8', 12', 16'
CFF2A1PMD ARCHITRAVE	1 1/2" x 3 1/2"	8', 12'
CFF2P1PMD PANEL MOULD	1/2" x 11/8"	8', 12'

ITEM NUMBER	DIMENSIONS	LENGTHS
CFF2L1PMD CHAIR RAIL	3/4" x 4"	8', 12'
CFF2C2PMD CASING	1" x 4 1/4"	8', 12'
CFF2C1PMD CASING	1" x 3 1/2"	8', 12'

Images do not reflect actual product size.

Fashion Forward Scene I lets you finish a room with solid foundational essentials like crowns, casings and baseboards.

Simple convex lines make the crown mouldings in Scene I much more subtle than the previous two Scenes. They also incorporate details at the ends of the profiles to create that classic elegance while maintaining a modern twist.

Scene I

Scene I



CFF1B2PMD | MDF | BASEBOARD
5/8" x 5 1/2"



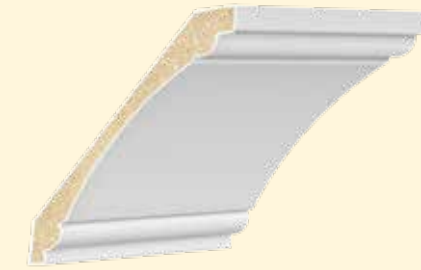
CFF1B1PMD | MDF | BASEBOARD
5/8" x 4 1/4"



CFF1C1PMD | MDF | CASING
3/4" x 2 3/4"



CFF1W1PMD | MDF | CROWN
3/4" x 4 1/4"



CFF1W2PMD | MDF | CROWN
3/4" x 5 1/4"



CFF1C2PMD | MDF | CASING
3/4" x 3 1/2"

SCENE I

ITEM NUMBER	DIMENSIONS	LENGTHS
CFF1B2PMD BASEBOARD	5/8" x 5 1/2"	8', 12', 16'
CFF1B1PMD BASEBOARD	5/8" x 4 1/4"	8', 12', 16'

ITEM NUMBER	DIMENSIONS	LENGTHS
CFF1C1PMD CASING	3/4" x 2 3/4"	8', 12'

SCENE I

ITEM NUMBER	DIMENSIONS	LENGTHS
CFF1W1PMD CROWN	3/4" x 4 1/4"	8', 12', 16'
CFF1W2PMD CROWN	3/4" x 5 1/4"	8', 12', 16'

ITEM NUMBER	DIMENSIONS	LENGTHS
CFF1C2PMD CASING	3/4" x 3 1/2"	8', 12'

Images do not reflect actual product size.

FRENCH CURVES



SYMMETRY MEETS ELEGANCE

The French Curves Collection is based on designs from the Greeks and Romans. That influence is evident from the architectural symmetry seen in the sculptural curves and pronounced convex elements. Yet their symmetry doesn't affect the elegance of these mouldings, which flow ornately across walls, and from the top to the bottom of a room.



WOOD AND PAINT

French Curves uses a mix of MDF and engineered Poplar to create voluptuous and graceful curves and play with classic forms to emulate a European Style. Take the paint-grade MDF in a classic French Traditional direction with a white tone. Or accent the curves with a rich color for a modern look.



THE CHOICE IS EASY

Deciding on mouldings and other finishing elements is easier with Metrie™ Then & Now Finishing Collections™. We enlisted the help of top interior designers to create coordinated foundational mouldings, trim and doors. Each of them is designed to work as a cohesive system and give you a base on which you can layer on a variety of decorative styles and trends.

FRENCH CURVES™

If you're inspired by the glamorous curves and classic forms of the Baroque and Empire periods, you'll love our French Curves Collection.

The elements here lean toward the formal and sculptural, but you can take them in so many contemporary directions. For example, with a simple whitewash you can bend the Collection toward Shabby Chic or Paris Flea Market. Use a dark shade of paint or stain and move it toward a Contemporary French Country. We've set three Scenes to help spur the possibilities. You decide how the elements are set, you choose the finish, you direct the scene.

The timeless, detailed look of this room was created by designer Andrew Pike with a mix of French Curves Scene I and Scene II.



FRENCH CURVES™

doors

The French Curves interior doors have been designed to coordinate with all three trim Scenes, and are available in both solid core and glass options. Their Poplar construction truly shines through a clear coat or stain, but also creates a glamorous look with a light tone of paint. The patterned glass door carries the elegance and classic style of the Collection with the Hourglass texture.



CLEAR GLASS DOOR



HOURGLASS PATTERNED
GLASS DOOR



SOLID DOOR
POPLAR VENEER

Features

FRENCH CURVES DOORS

Panel Doors 1 3/8" Thick

Width	16"	18"	20"	22"	24"	26"	28"	30"	32"	34"	36"
Height	•	•	•	•	•	•	•	•	•	•	•
Height		•				•	•	•	•	•	•
Height						•	•	•	•	•	•

Glass Doors 1 3/8" Thick

Width	24"	28"	30"	32"	36"						
Height	•	•	•	•	•						
Height	•	•	•	•	•						
Height	•	•	•	•	•						

Premium solid core and glass doors are pre-hung on double-rabbeted jambs in Finger Joint Pine, Poplar or White Oak. Double doors do not arrive pre-hung; some assembly required.

Choice of four hinge finishes: Oil-Rubbed Bronze, Polished Chrome, Antique Brass and Satin Nickel.

- A wood core for a quality feel that resists warping and reduces sound transmission room to room
- Stile and rail, stain-grade poplar veneer construction
- 12" bottom rails for a grand, traditional look
- Glass doors are available in clear or textured, tempered glass, ensuring user safety
- Available pre-hung for easy installation and proper alignment in the frame
- Ball bearing hinges for smooth operation
- Double-rabbeted jamb available in 4 9/16" and 6 9/16"
- All doors can be special ordered as 20-minute fire-rated with 1 3/4" depth. Ask your supplier for more special order options.

French Curves moulding and trim elements within Scene III provide a design palette with larger profiles and more intricate architectural detail.

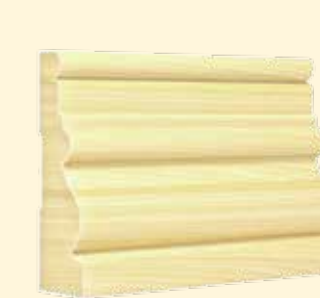


Scene III

CFCROSPOP | IKON
4" x 4"
6" x 6"



CFC3C1SPO | POPLAR | CASING
1 1/16" x 4 1/4"



CFC3C2SPO | POPLAR | CASING
1 1/16" x 3 1/2"

This French Curves Ikon™ is painted with a cream base color, and then finished with an ivory antiquing applied over the top. This technique creates an old-world, aged—Provencial style that accentuates the details of the Ikon™.
All Ikon are sold unfinished.



CFC3B1SPO | POPLAR | BASEBOARD
3/4" x 7 1/4"



CFC3B2SPO | POPLAR | BASEBOARD
3/4" x 9 1/4"



CFC3P1SPO | POPLAR | PANEL MOULD
5/8" x 1 7/8"



CFC3A1SPO | POPLAR | ARCHITRAVE
2" x 7 1/4"



CFC3L1SPO | POPLAR | CHAIR RAIL
3/4" x 4 1/4"



CFC3W2SPO | POPLAR | CROWN
3 5/8" x 8"
(INSTALLED DIMENSIONS)



CFC3W1SPO | POPLAR | CROWN
3" x 6"
(INSTALLED DIMENSIONS)



SCENE III

ITEM NUMBER	DIMENSIONS	LENGTHS
CFCROSPOP IKON	4" x 4", 1 1/4" Thick 6" x 6", 1" Thick	N/A
CFC3B1SPO BASEBOARD	3/4" x 7 1/4"	Random

ITEM NUMBER	DIMENSIONS	LENGTHS
CFC3C1SPO CASING	1 1/16" x 4 1/4"	Random
CFC3C2SPO CASING	1 1/16" x 3 1/2"	Random

SCENE III

ITEM NUMBER	DIMENSIONS	LENGTHS
CFC3B2SPO BASEBOARD	3/4" x 9 1/4"	Random
CFC3L1SPO CHAIR RAIL	3/4" x 4 1/4"	Random
CFC3P1SPO PANEL MOULD	5/8" x 1 7/8"	Random

ITEM NUMBER	DIMENSIONS	LENGTHS
CFC3W2SPO CROWN	3 5/8" x 8"	Random
CFC3A1SPO ARCHITRAVE	2" x 7 1/4"	Random
CFC3W1SPO CROWN	3" x 6"	Random

Images do not reflect actual product size.

French Curves Scene II gives you greater creative license with the addition of architraves and chair rails, both of which add grandeur and impact to any space.

Add a touch of glamour with the pronounced convex designs of the Scene II elements and take their style in a classic yet modern direction with a rich color.

Scene II



CFC2B2SPO | POPLAR | BASEBOARD
3/4" x 7 1/4"



CFC2A1SPO | POPLAR | ARCHITRAVE
1 1/16" x 5 5/16"



CFC2C2SPO | POPLAR | CASING
1" x 4 1/4"



CFC2C1SPO | POPLAR | CASING
1" x 3 1/2"



CFC2B1SPO | POPLAR | BASEBOARD
3/4" x 9 1/4"

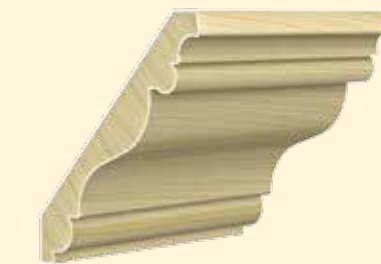


CFC2P1SPO | POPLAR | PANEL MOULD
9/16" x 11 1/2"

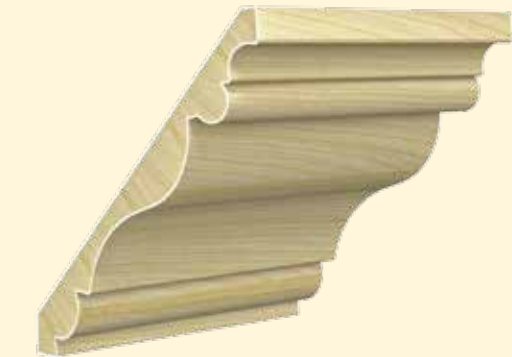


CFC2L1SPO | POPLAR | CHAIR RAIL
1 1/16" x 2"

Scene II



CFC2W2SPO | POPLAR | CROWN
3/4" x 5 1/4"



CFC2W1SPO | POPLAR | CROWN
3/4" x 7 1/4"

Use the gentle rolls of these convex shapes to create a classically inspired room.

SCENE II

ITEM NUMBER	DIMENSIONS	LENGTHS
CFC2B2SPO BASEBOARD	3/4" x 7 1/4"	Random

ITEM NUMBER	DIMENSIONS	LENGTHS
CFC2A1SPO ARCHITRAVE	1 1/16" x 5 5/16"	Random
CFC2C1SPO CASING	1" x 3 1/2"	Random
CFC2C2SPO CASING	1" x 4 1/4"	Random

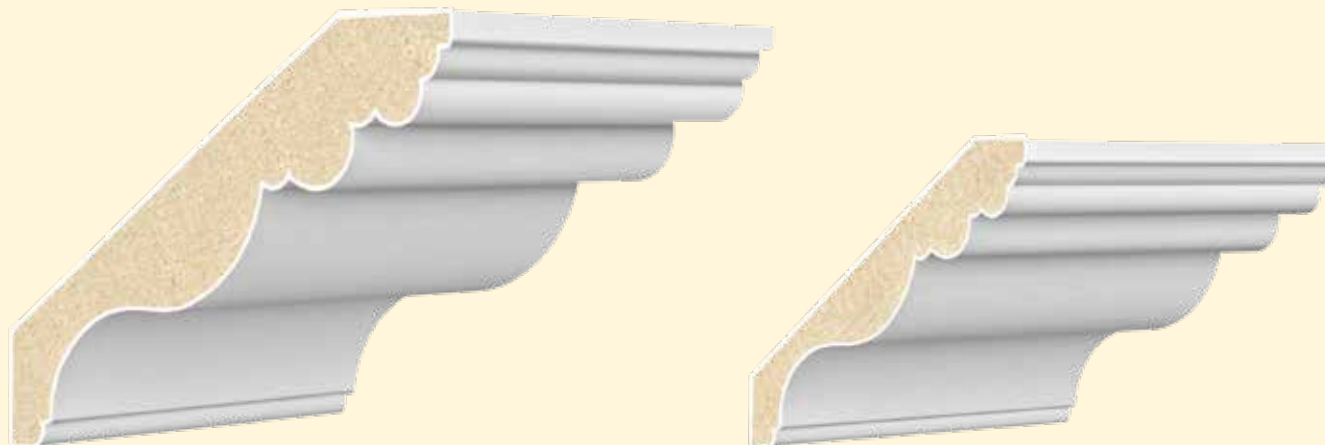
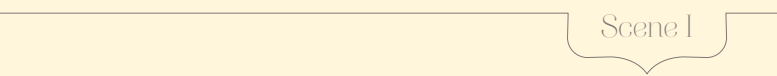
SCENE II

ITEM NUMBER	DIMENSIONS	LENGTHS
CFC2B1SPO BASEBOARD	3/4" x 9 1/4"	Random
CFC2W2SPO CROWN	3/4" x 5 1/4"	Random

ITEM NUMBER	DIMENSIONS	LENGTHS
CFC2P1SPO PANEL MOULD	9/16" x 11 1/2"	Random
CFC2L1SPO CHAIR RAIL	1 1/16" x 2"	Random
CFC2W1SPO CROWN	3/4" x 7 1/4"	Random

Images do not reflect actual product size.

French Curves Scene I lets you finish a room
with solid foundational essentials like crowns, casings and baseboards.

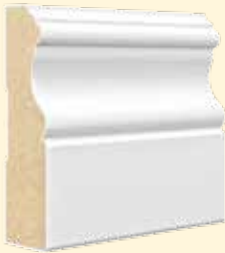


CFC1W2PMD | MDF | CROWN
1 3/16" x 7 1/4"

CFC1W1PMD | MDF | CROWN
3/4" x 5 1/4"



CFC1P1PMD | MDF | PANEL MOULD
1/2" x 11 1/8"
(IMAGE IS NOT TO SCALE)



CFC1C2PMD | MDF | CASING
1" x 3 1/2"



CFC1C1PMD | MDF | CASING
1" x 2 3/4"



CFC1A1PMD | MDF | ARCHITRAVE
1 1/2" x 5 1/2"



CFC1B2PMD | MDF | BASEBOARD
3/4" x 5 1/2"



CFC1B1PMD | MDF | BASEBOARD
3/4" x 4 1/4"



CFC1L1PMD | MDF | CHAIR RAIL
1" x 3 1/4"



Embrace the symmetry and bulbous, stylized nature of the French Curves Scene I elements.
Made of MDF, these elements have beauty that shines through a light color of paint.

Classical form
and a feminine feel, these
French Curves elements add
style and grace to any room.

SCENE I

ITEM NUMBER	DIMENSIONS	LENGTHS
CFC1W2PMD CROWN	1 3/16" x 7 1/4"	8', 12', 16'
CFC1P1PMD PANEL MOULD	1/2" x 11 1/8"	8', 12'
CFC1C2PMD CASING	1" x 3 1/2"	8', 12'

ITEM NUMBER	DIMENSIONS	LENGTHS
CFC1W1PMD CROWN	3/4" x 5 1/4"	8', 12', 16'
CFC1C1PMD CASING	1" x 2 3/4"	8', 12'

SCENE I

ITEM NUMBER	DIMENSIONS	LENGTHS
CFC1A1PMD ARCHITRAVE	1 1/2" x 5 1/2"	8', 12'
CFC1B2PMD BASEBOARD	3/4" x 5 1/2"	8', 12', 16'

ITEM NUMBER	DIMENSIONS	LENGTHS
CFC1B1PMD BASEBOARD	3/4" x 4 1/4"	8', 12', 16'
CFC1L1PMD CHAIR RAIL	1" x 3 1/4"	8', 12'

Images do not reflect actual product size.



PRETTY SIMPLE



TRADITIONAL: REFRESHED

Push the boundaries of traditional Colonial Style with a modern twist of simplicity. The Red Oak creates a comforting, charming aesthetic that blends American Colonial design with simplified European Style for a refreshed look.



WOOD AND STAIN

Red Oak becomes the star in Pretty Simple Scene II finishing elements. Its red undertones glow warmly through stains and clear coats. It can also lean more Folk or Country with different finishes.



INSPIRED DESIGN

The Pretty Simple Collection is inspired by the charm and classical look of Colonial architecture. This interpretation was carefully designed to work with up-to-date design trends and styles.

PRETTY SIMPLE™

Are you attracted to symmetry, but not to pure Minimalism? Then you'll want to explore this Collection, inspired by the charming aesthetic and decorative detail of the Colonial period. Examine both Scenes carefully. You can easily take this Collection down the road to Folk Art with rich historical milk paint colors or more Country with mid-tone brown stains. We give you great bones to work with – you flesh out the scene.

Designer Sandra Steiner-Houck selected Pretty Simple Scene I and Scene II elements to push the boundaries of traditional design concepts in this room.



doors

The Pretty Simple interior doors have been designed to coordinate with the two trim Scenes, and are available in both solid core and glass options. Their versatility of design styles works along with other elements in the Collection, letting you take them more Folk, Country, Colonial or Minimalist.



CLEAR GLASS DOOR



MILLENNIUM PATTERNED
GLASS DOOR



SOLID DOOR
WOOD/MDF

Features

PRETTY SIMPLE DOORS

Panel Doors 1 3/8" Thick

Width	16"	18"	20"	22"	24"	26"	28"	30"	32"	34"	36"
Height	80"	•	•	•	•	•	•	•	•	•	•
Height	84"		•			•	•	•	•	•	•
Height	96"		•			•	•	•	•	•	•

Glass Doors 1 3/8" Thick

Width	24"	28"	30"	32"	36"						
Height	80"	•	•	•	•	•	•	•	•	•	•
Height	84"	•	•	•	•	•	•	•	•	•	•
Height	96"	•	•	•	•	•	•	•	•	•	•

Premium solid core and glass doors are pre-hung on double-rabbeted jambs in Finger Joint Pine, Poplar or White Oak. Double doors do not arrive pre-hung; some assembly required.

Choice of four hinge finishes: Oil-Rubbed Bronze, Polished Chrome, Antique Brass and Satin Nickel.

- A wood core for a quality feel that resists warping and reduces sound transmission room to room
- Stile and rail door made from paint-grade material
- 12" bottom rails work in both traditional and contemporary spaces
- Glass doors are available in clear or textured, tempered glass, ensuring user safety
- Available pre-hung for easy installation and to ensure proper alignment in the frame
- Ball bearing hinges for smooth operation
- Double-rabbeted jamb available in 4 9/16" and 6 9/16"
- All doors can be special ordered as 20-minute fire-rated with 1 3/4" depth. Ask your supplier for more special order options.

Pretty Simple Scene II gives you greater creative license with the addition of architraves and chair rails, both of which add grandeur and impact to any space.

The Scene II mouldings and finishing elements feature an ogee, or S-shaped, cut design to connect them all together, and the Red Oak's red glow warms its way through a rich stain.



CPSROSP0P | IKON
4" x 4"
6" x 6"

This Pretty Simple Ikon™ is finished in rich, coffee-colored stain with a black highlight that was applied and rubbed away. This treatment creates a traditional look that can be carried throughout an entire room.

All Ikons are sold unfinished.



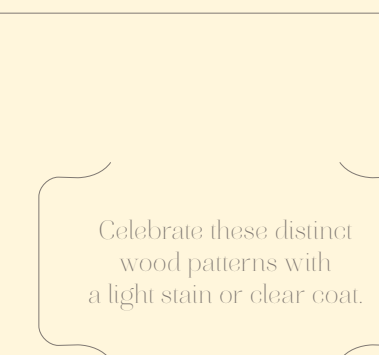
CPS2C2SRO | RED OAK | Casing
1" x 4 1/4"



CPS2W2SRO | RED OAK | CROWN
1" x 6 3/8"



CPS2A1SRO | RED OAK | ARCHITRAVE
1 1/16" x 5 5/16"



Celebrate these distinct wood patterns with a light stain or clear coat.



CPS2C1SRO | RED OAK | CASING
13/16" x 3 1/4"



CPS2B2SRO | RED OAK | BASEBOARD
3/4" x 7 1/4"



CPS2L1SRO | RED OAK | CHAIR RAIL
9/16" x 2 5/8"



CPS2P1SRO | RED OAK | PANEL MOULD
1/2" x 11/2"



CPS2W1SRO | RED OAK | CROWN
3/4" x 4 1/4"



CPS2B1SRO | RED OAK | BASEBOARD
3/4" x 5 1/4"

SCENE II

ITEM NUMBER	DIMENSIONS	LENGTHS
CPSROSP0P IKON	4" x 4", 1 1/4" Thick 6" x 6", 1" Thick	N/A
CPS2C2SRO CASING	1" x 4 1/4"	Random

ITEM NUMBER	DIMENSIONS	LENGTHS
CPS2A1SRO ARCHITRAVE	1 1/16" x 5 5/16"	Random
CPS2W2SRO CROWN	1" x 6 3/8"	Random

SCENE II

ITEM NUMBER	DIMENSIONS	LENGTHS
CPS2C1SRO CASING	13/16" x 3 1/4"	Random
CPS2W1SRO CROWN	3/4" x 4 1/4"	Random
CPS2B2SRO BASEBOARD	3/4" x 7 1/4"	Random

ITEM NUMBER	DIMENSIONS	LENGTHS
CPS2B1SRO BASEBOARD	3/4" x 5 1/4"	Random
CPS2L1SRO CHAIR RAIL	9/16" x 2 5/8"	Random
CPS2P1SRO PANEL MOULD	1/2" x 11/2"	Random

Images do not reflect actual product size.

Pretty Simple Scene I lets you finish a room with solid foundational essentials like crowns, casings and baseboards.



CPS1B2PMD | MDF | BASEBOARD
3/4" x 7 1/4"



CPS1B1PMD | MDF | BASEBOARD
3/4" x 5 1/4"

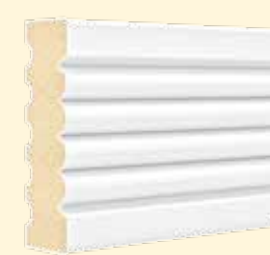


CPS1P1PMD | MDF | PANEL MOULD
9/16" x 1 1/2"

The familiar, comfortable design of the Colonial period meets a Minimalist Style with these primed MDF mouldings. Comfort and charm emanate from these designs when coated in an inviting tone of paint.



CPS1W1PMD | MDF | CROWN
5/8" x 4 1/4"



CPS1C2PMD | MDF | CASING
1" x 3 3/8"



CPS1W2PMD | MDF | CROWN
5/8" x 5 1/4"



CPS1C1PMD | MDF | CASING
1" x 2 3/4"



CPS1L1PMD | MDF | CHAIR RAIL
5/8" x 2 1/2"

SCENE I

ITEM NUMBER	DIMENSIONS	LENGTHS
CPS1B2PMD BASEBOARD	3/4" x 7 1/4"	8', 12', 16'

ITEM NUMBER	DIMENSIONS	LENGTHS
CPS1B1PMD BASEBOARD	3/4" x 5 1/4"	8', 12', 16'
CPS1P1PMD PANEL MOULD	9/16" x 1 1/2"	8', 12'

SCENE I

ITEM NUMBER	DIMENSIONS	LENGTHS
CPS1C2PMD CASING	1" x 3 3/8"	8', 12'
CPS1W1PMD CROWN	5/8" x 4 1/4"	8', 12', 16'

ITEM NUMBER	DIMENSIONS	LENGTHS
CPS1W2PMD CROWN	5/8" x 5 1/4"	8', 12', 16'
CPS1L1PMD CHAIR RAIL	5/8" x 2 1/2"	8', 12'
CPS1C1PMD CASING	1" x 2 3/4"	8', 12'

Images do not reflect actual product size.



TRUE CRAFT



UNUSUAL COMBINATIONS

True Craft Scene III finishing elements come together in interesting ways in this room. Fir chair rail was used to create a tall, 6-foot high wainscoting effect. Ikons™ adorn the corners of the barn-style sliding doors to add texture and detail. The fireplace is also embellished with two large casings combined to create a butterfly pattern.



WOOD AND STAIN

These Scene III vertical grain Fir mouldings create a natural, rustic feel. The addition of a gray-tinted stain helps showcase the intricate grain of the Fir, while subduing its red undertones. This adds to the authentic, modern aesthetic of the room.



PROPORTION AND FIT

This grand room is the perfect setting for the larger, substantial moulding style of the True Craft Collection. These larger elements are meticulously proportioned to create a Craftsman Style look, while giving this large space a more comfortable feel.

TRUE CRAFT™

The warmth and honesty of authentic, utilitarian design. There's nothing quite like the aesthetic created by the Craftsman, Mission and Prairie Style movements. Simple, linear, direct. Use these elements as the setting to create a Southwest Style with sun-washed tones. Go Mountain Modern by dry brushing a cool gray stain. Create a mid-century Bungalow feel by letting the Fir grain show through a warm whitewashed paint. So many places to land when you start here.

Designer **Donna Guerra** evokes a cozy, rustic feel with the beautiful look of vertical grain Fir from the True Craft Scene III elements.



TRUE CRAFT™

doors

True Craft interior doors have been designed to coordinate with all three trim Scenes and are available in both solid core and glass options. The interior sticking of all three doors uses a chamfer design that echoes the warm, authentic craftsmanship style of the Collection. The patterned glass door also adds to the sincere nature of the Collection with the exclusive Pendulum pattern.



CLEAR GLASS DOOR

PENDULUM PATTERNED
GLASS DOOR

SOLID DOOR
MDF

Features

TRUE CRAFT DOORS

Panel Doors 1 3/8" Thick

Width		16"	18"	20"	22"	24"	26"	28"	30"	32"	34"	36"
Height	80"	•	•	•	•	•	•	•	•	•	•	•
	84"		•			•	•	•	•	•	•	•
	96"		•			•	•	•	•	•	•	•

Glass Doors 1 3/8" Thick

Width		24"	28"	30"	32"	36"						
Height	80"	•	•	•	•	•						
	84"	•	•	•	•	•						
	96"	•	•	•	•	•						

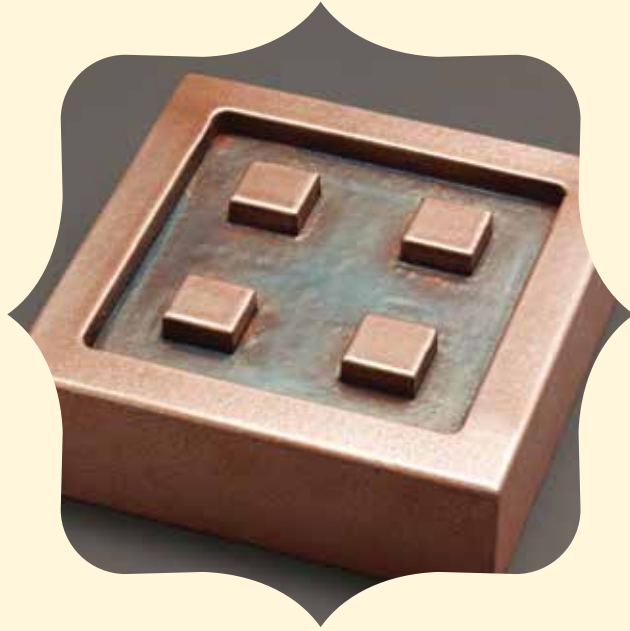
Premium solid core and glass doors are pre-hung on double-rabbeted jambs in Finger Joint Pine, Poplar or White Oak. Double doors do not arrive pre-hung; some assembly required.

Choice of four hinge finishes: Oil-Rubbed Bronze, Polished Chrome, Antique Brass and Satin Nickel.

- A wood core for a quality feel that resists warping and reduces sound transmission room to room
- Stile and rail door made from paint-grade material
- 12" bottom rails fit proportionally with today's larger homes
- Interior sticking uses a chamfer design that echoes the Craftsman style of the Collection.
- Glass doors are available in clear or textured, tempered glass, ensuring user safety
- Available pre-hung for easy installation and proper alignment in the frame
- Ball bearing hinges for smooth operation
- Double-rabbeted jamb available in 4 9/16" and 6 9/16"
- All doors can be special ordered as 20-minute fire-rated with 1 3/4" depth. Ask your supplier for more special order options.

True Craft moulding and trim elements within Scene III provide a design palette with larger profiles and more intricate architectural detail.

Scene III



CTCROSP0P | IKON
4" x 4"
6" x 6"



CTC3C4VFI | (VG) FIR | CASING
1 3/4" x 5 1/2"

This True Craft Ikon™ was finished in a copper metallic paint and then polished to highlight the frame and pegs. This piece would be an excellent accent to accompany the vertical Fir grain of the True Craft Scene III mouldings. All Ikons are sold unfinished.



CTC3C2VFI | (VG) FIR | CASING
1 3/8" x 3 1/2"



CTC3B2VFI | (VG) FIR | BASEBOARD
1" x 9 1/4"



CTC3C3VFI | (VG) FIR | CASING
1 7/16" x 5 1/2"

Scene III

Finish this wood with a dry-brushed, cool gray stain for a Mountain Modern look.

SCENE III

ITEM NUMBER	DIMENSIONS	LENGTHS
CTCROSP0P IKON	4" x 4", 1 1/4" Thick 6" x 6", 1" Thick	N/A

ITEM NUMBER	DIMENSIONS	LENGTHS
CTC3C4VFI CASING	1 3/4" x 5 1/2"	Random
CTC3C2VFI CASING	1 3/8" x 3 1/2"	Random

SCENE III

ITEM NUMBER	DIMENSIONS	LENGTHS
CTC3B2VFI BASEBOARD	1" x 9 1/4"	Random
CTC3P1VFI PANEL MOULD	3/4" x 3 1/2"	Random

ITEM NUMBER	DIMENSIONS	LENGTHS
CTC3C3VFI CASING	1 7/16" x 5 1/2"	Random

Images do not reflect actual product size.

The beauty of vertical grain (VG) Douglas Fir comes to life with finishing elements in the True Craft Scene III Collection. The oversize wedge shapes and large crown mouldings in this Scene beautifully showcase the multiple linear lines of Douglas Fir.



CTC3B1VFI | (VG) FIR | BASEBOARD
1" x 7 1/4"



CTC3L1VFI | (VG) FIR | CHAIR RAIL
5/8" x 5 1/2"



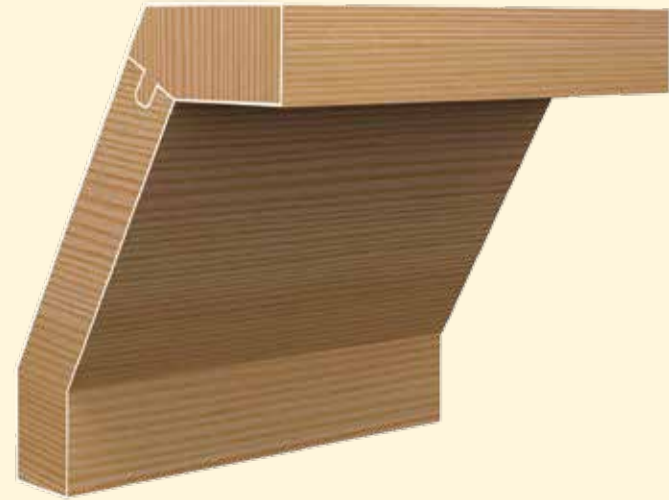
CTC3C1VFI | (VG) FIR | CASING
1 3/8" x 3 1/2"



CTC3W2VFI | (VG) FIR | CROWN
5 7/16" x 8 13/16"
(INSTALLED DIMENSIONS)



CTC3A1VFI | (VG) FIR | ARCHITRAVE
1 3/4" x 7 1/4"



CTC3W1VFI | (VG) FIR | CROWN
4 1/2" x 7"
(INSTALLED DIMENSIONS)

SCENE III

ITEM NUMBER	DIMENSIONS	LENGTHS
CTC3B1VFI BASEBOARD	1" x 7 1/4"	Random
CTC3L1VFI CHAIR RAIL	5/8" x 5 1/2"	Random

ITEM NUMBER	DIMENSIONS	LENGTHS
CTC3C1VFI CASING	1 3/8" x 3 1/2"	Random

SCENE III

ITEM NUMBER	DIMENSIONS	LENGTHS
CTC3W2VFI CROWN	5 7/16" x 8 13/16"	Random

ITEM NUMBER	DIMENSIONS	LENGTHS
CTC3W1VFI CROWN	4 1/2" x 7"	Random
CTC3A1VFI ARCHITRAVE	1 3/4" x 7 1/4"	Random

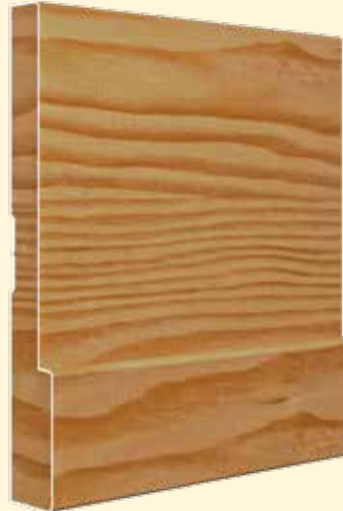
Images do not reflect actual product size.

True Craft Scene II gives you greater creative license with the addition of architraves and chair rails, both of which add grandeur and impact to any space.

Embrace the natural feel of mixed grain Douglas Fir in the True Craft Scene II Collection. The varying grain patterns truly celebrate the wood's natural feel, which can be found in additional profiles that help you create simplicity and style in any room.

Scene II

Celebrate these mixed grain wood patterns with a light stain or clear coat.



CTC2B2MFI | FIR | BASEBOARD
3/4" x 7 1/4"



CTC2C1MFI | FIR | CASING
1" x 3 1/2"



CTC2C2MFI | FIR | CASING
1" x 4 1/2"



CTC2B1MFI | FIR | BASEBOARD
3/4" x 5 1/4"



CTC2W1MFI | FIR | CROWN
5/8" x 4 1/4"



CTC2A1MFI | FIR | ARCHITRAVE
1 7/16" x 7 1/4"



CTC2L1MFI | FIR | CHAIR RAIL
3/4" x 3 1/2"



CTC2W2MFI | FIR | CROWN
3/4" x 7 1/4"

SCENE II

ITEM NUMBER	DIMENSIONS	LENGTHS
CTC2B2MFI BASEBOARD	3/4" x 7 1/4"	Random
CTC2C1MFI CASING	1" x 3 1/2"	Random

ITEM NUMBER	DIMENSIONS	LENGTHS
CTC2C2MFI CASING	1" x 4 1/2"	Random
CTC2B1MFI BASEBOARD	3/4" x 5 1/4"	Random

SCENE II

ITEM NUMBER	DIMENSIONS	LENGTHS
CTC2W1MFI CROWN	5/8" x 4 1/4"	Random
CTC2W2MFI CROWN	3/4" x 7 1/4"	Random

ITEM NUMBER	DIMENSIONS	LENGTHS
CTC2A1MFI ARCHITRAVE	1 7/16" x 7 1/4"	Random
CTC2L1MFI CHAIR RAIL	3/4" x 3 1/2"	Random

Images do not reflect actual product size.

True Craft Scene I lets you finish a room with solid foundational essentials like crowns, casings and baseboards.



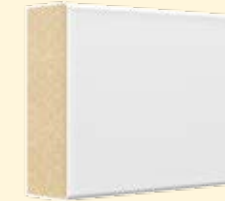
CTC1B2PMD | MDF | BASEBOARD
3/4" x 5 3/4"



CTC1W1PMD | MDF | CROWN
1 1/2" x 4 1/4"



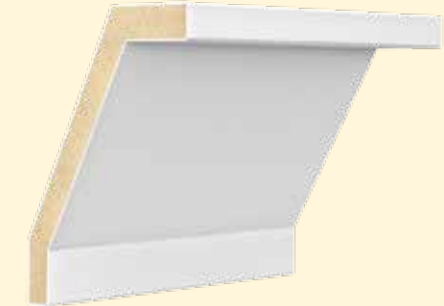
CTC1A1PMD | MDF | ARCHITRAVE
1 1/2" x 5"



CTC1C1PMD | MDF | CASING
1" x 2 3/4"



CTC1C2PMD | MDF | CASING
1" x 3 1/2"



CTC1W2PMD | MDF | CROWN
1 1/2" x 5 1/4"



CTC1B1PMD | MDF | BASEBOARD
3/4" x 4"

SCENE I

ITEM NUMBER	DIMENSIONS	LENGTHS
CTC1B2PMD BASEBOARD	3/4" x 5 3/4"	8', 12', 16'

ITEM NUMBER	DIMENSIONS	LENGTHS
CTC1W1PMD CROWN	1 1/2" x 4 1/4"	8', 12', 16'
CTC1W2PMD CROWN	1 1/2" x 5 1/4"	8', 12', 16'

SCENE I

ITEM NUMBER	DIMENSIONS	LENGTHS
CTC1A1PMD ARCHITRAVE	1 1/2" x 5"	8', 12'
CTC1C1PMD CASING	1" x 2 3/4"	8', 12'

ITEM NUMBER	DIMENSIONS	LENGTHS
CTC1B1PMD BASEBOARD	3/4" x 4"	8', 12', 16'
CTC1C2PMD CASING	1" x 3 1/2"	8', 12'

Images do not reflect actual product size.



VERY SQUARE



SIMPLE GOES ZEN

The traditional, geometric lines of Very Square can take on many different characters. Use medium-toned paint on both your walls and trim to give these strong lines a warm Asian Zen feel. They can also mimic an Art Deco look, as well as many other styles.



WOOD AND STAIN

Rift cut White Oak in Scene III creates a decidedly contemporary look through the use of long linear grain patterns. Take it West Coast Contemporary with a glossy white finish, or use a lighter stain to let the grain shine through.



STRONG LINES

The Very Square Finishing Collection embraces the beauty of strong lines and a precise geometry that lend themselves to a variety of styles. These lines create a simple Urban feel without appearing overly decorative.

VERY  SQUARE™

Art Deco meets Asian Zen. You'll see notes from the tech world. If you're drawn to strong, crisp lines and precise geometry, this Collection is a great place to start. Finish it with clean white paint and go West Coast Contemporary. Stain it a light matte and bring out the Minimalist. Use today's hottest paint color and take it to the Urban Edge. Very Square is a great foundation on which to layer the most contemporary styles.

Designers Alexandre Blazys and Benoit Gérard paired eclectic accessories with Very Square Scene II mouldings to define this home office.



VERY  SQUARE™

doors

The Very Square interior doors have been designed to coordinate with all three trim Scenes, and are available in both solid core and glass options, including a flush design on the Rift Cut solid door. The horizontal grain of the rift cut White Oak echoes the lines of the Collection and allows for a modern interpretation of the style. You can also carry this Collection's style with the Tempo pattern in the patterned glass door option.



CLEAR GLASS DOOR

TEMPO PATTERNED
GLASS DOOR

SOLID DOOR
RIFT CUT
WHITE OAK VENEER

4-PANEL DOOR

Features

VERY SQUARE DOORS

Solid Doors 1 3/8" Thick

Width	16"	18"	20"	22"	24"	26"	28"	30"	32"	34"	36"
Height	•	•	•	•	•	•	•	•	•	•	•
Height											
Height											

Glass Doors 1 3/8" Thick

Width	24"	28"	30"	32"	36"						
Height	•	•	•	•	•						
Height											
Height											

4-Panel Doors 1 3/8" Thick

Width	24"	26"	28"	30"	32"	34"	36"				
Height	•	•	•	•	•	•	•				
Height											
Height											

Premium solid core and glass doors are pre-hung on double-rabbeted jambs in Finger Joint Pine, Poplar or White Oak. Double doors do not arrive pre-hung; some assembly required.

Choice of four hinge finishes: Oil-Rubbed Bronze, Polished Chrome, Antique Brass and Satin Nickel.

- A wood core for a quality feel that resists warping and reduces sound transmission room to room
- Horizontal rift cut white oak veneer on the solid flush option
- 4-Panel moulded option, primed and ready for paint
- Glass doors are available in clear or textured, tempered glass, ensuring user safety
- Available pre-hung for easy installation and proper alignment in the frame
- Ball bearing hinges for smooth operation
- Double-rabbeted jamb available in 4 9/16" and 6 9/16"
- All doors can be special ordered as 20-minute fire-rated with 1 3/4" depth. Ask your supplier for more special order options.

Very Square moulding and trim elements within Scene III provide a design palette with larger profiles and more intricate architectural detail.



CVSROSPOP | IKON
4" x 4"
6" x 6"

This Very Square Ikon™ was painted black, and then painted with a white overcoat for a contemporary play on black and white. This finish echoes the design of the Very Square Collection and could be an excellent addition to a picture frame for black and white photography. All Ikons are sold unfinished.



CVS3B2SWO | WHITE OAK | BASEBOARD
3/4" x 6 1/2"



CVS3C2SWO | WHITE OAK | CASING
1" x 4 1/2"



CVS3P1SWO | WHITE OAK | PANEL MOULD
3/4" x 2"



CVS3L1SWO | WHITE OAK | CHAIR RAIL
3/4" x 3"



CVS3W2SWO | WHITE OAK | CROWN
2" x 8"

Create a variety of styles with these Collection profiles by applying a stain that brings out the wood's natural beauty



CVS3W1SWO | WHITE OAK | CROWN
3" x 6"
(INSTALLED DIMENSIONS)



CVS3C1SWO | WHITE OAK | CASING
1/2" x 3 1/2"



CVS3W2SWO | WHITE OAK | CROWN
2" x 8"

SCENE III

ITEM NUMBER	DIMENSIONS	LENGTHS
CVSROSPOP IKON	4" x 4", 1 1/4" Thick 6" x 6", 1" Thick	N/A

ITEM NUMBER	DIMENSIONS	LENGTHS
CVS3B2SWO BASEBOARD	3/4" x 6 1/2"	Random
CVS3C2SWO CASING	1" x 4 1/2"	Random

SCENE III

ITEM NUMBER	DIMENSIONS	LENGTHS
CVS3B1SWO BASEBOARD	3/4" x 3 1/2"	Random
CVS3W1SWO CROWN	3" x 6"	Random
CVS3P1SWO PANEL MOULD	3/4" x 2"	Random

ITEM NUMBER	DIMENSIONS	LENGTHS
CVS3C1SWO CASING	1/2" x 3 1/2"	Random
CVS3L1SWO CHAIR RAIL	3/4" x 3"	Random
CVS3W2SWO CROWN	2" x 8"	Random

Images do not reflect actual product size.

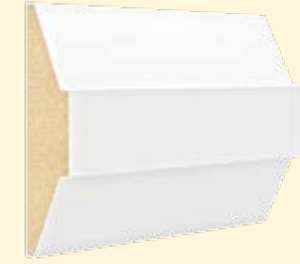
Very Square Scene II gives you greater creative license with the addition of architraves and chair rails, both of which add grandeur and impact to any space.

Embrace the angled, geometric lines of the Scene II panel moulding, architrave and chair rail. Their crisp shapes evoke a West Coast Contemporary Style with a solid coat of paint.

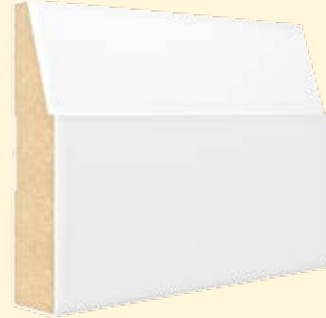
Scene II



CVS2B2PMD | MDF | BASEBOARD
3/4" x 7 1/4"



CVS2L1PMD | MDF | CHAIR RAIL
1" x 3 1/2"



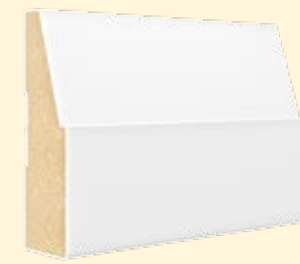
CVS2C2PMD | MDF | CASING
1" x 4 1/2"



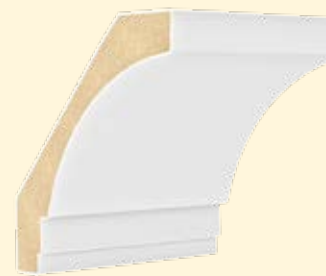
CVS2B1PMD | MDF | BASEBOARD
3/4" x 5 1/2"



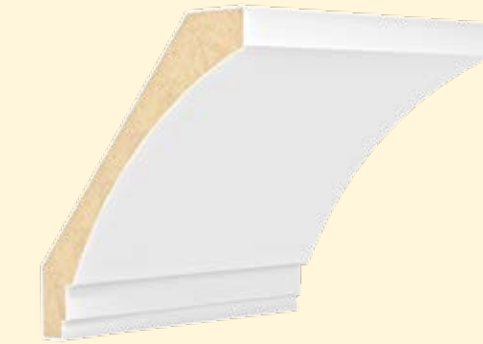
CVS2A1PMD | MDF | ARCHITRAVE
1 1/2" x 6 1/2"



CVS2C1PMD | MDF | CASING
1" x 3 1/2"



CVS2W1PMD | MDF | CROWN
1 1/4" x 6 1/4"



CVS2W2PMD | MDF | CROWN
1 1/4" x 7 3/4"

SCENE II

ITEM NUMBER	DIMENSIONS	LENGTHS
CVS2B2PMD BASEBOARD	3/4" x 7 1/4"	8', 12', 16'
CVS2C2PMD CASING	1" x 4 1/2"	8', 12'

ITEM NUMBER	DIMENSIONS	LENGTHS
CVS2L1PMD CHAIR RAIL	1" x 3 1/2"	8', 12'
CVS2B1PMD BASEBOARD	3/4" x 5 1/2"	8', 12', 16'

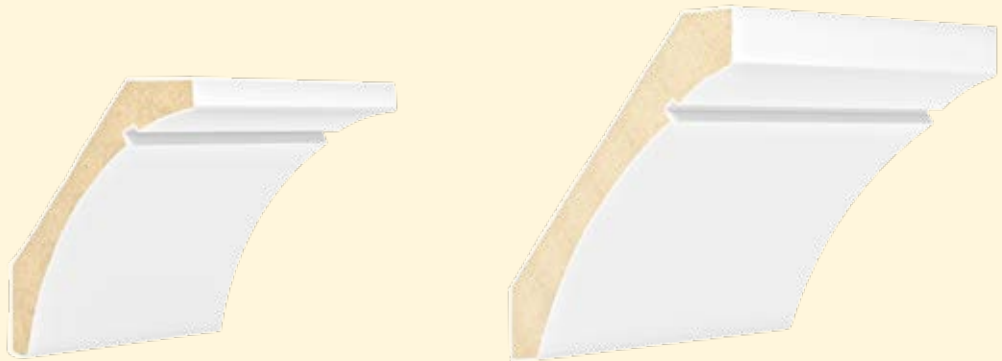
SCENE II

ITEM NUMBER	DIMENSIONS	LENGTHS
CVS2A1PMD ARCHITRAVE	1 1/2" x 6 1/2"	8', 12'
CVS2W1PMD CROWN	1 1/4" x 6 1/4"	8', 12', 16'

ITEM NUMBER	DIMENSIONS	LENGTHS
CVS2P1PMD PANEL MOULD	1/2" x 2"	8', 12'
CVS2C1PMD CASING	1" x 3 1/2"	8', 12'
CVS2W2PMD CROWN	1 1/4" x 7 3/4"	8', 12', 16'

Images do not reflect actual product size.

Very Square Scene I lets you finish a room
with solid foundational essentials like crowns, casings and baseboards.



CVS1W1PMD | MDF | CROWN
1 3/16" x 5 7/16"

CVS1W2PMD | MDF | CROWN
1 3/16" x 7"



CVS1C2PMD | MDF | CASING
3/4" x 3 1/2"

CVS1B1PMD | MDF | BASEBOARD
9/16" x 4 1/2"

CVS1C1PMD | MDF | CASING
3/4" x 2 3/4"



CVS1B2PMD | MDF | BASEBOARD
9/16" x 5 1/2"

Embrace the simple,
minimal character of these
elements and
their notch detailing.

SCENE I

ITEM NUMBER	DIMENSIONS	LENGTHS
CVS1W1PMD CROWN	1 3/16" x 5 7/16"	8', 12', 16'
CVS1W2PMD CROWN	1 3/16" x 7"	8', 12', 16'

ITEM NUMBER	DIMENSIONS	LENGTHS
CVS1B2PMD BASEBOARD	9/16" x 5 1/2"	8', 12', 16'

SCENE I

ITEM NUMBER	DIMENSIONS	LENGTHS
CVS1C2PMD CASING	3/4" x 3 1/2"	8', 12'
CVS1B1PMD BASEBOARD	9/16" x 4 1/2"	8', 12', 16'

ITEM NUMBER	DIMENSIONS	LENGTHS
CVS1C1PMD CASING	3/4" x 2 3/4"	8', 12'

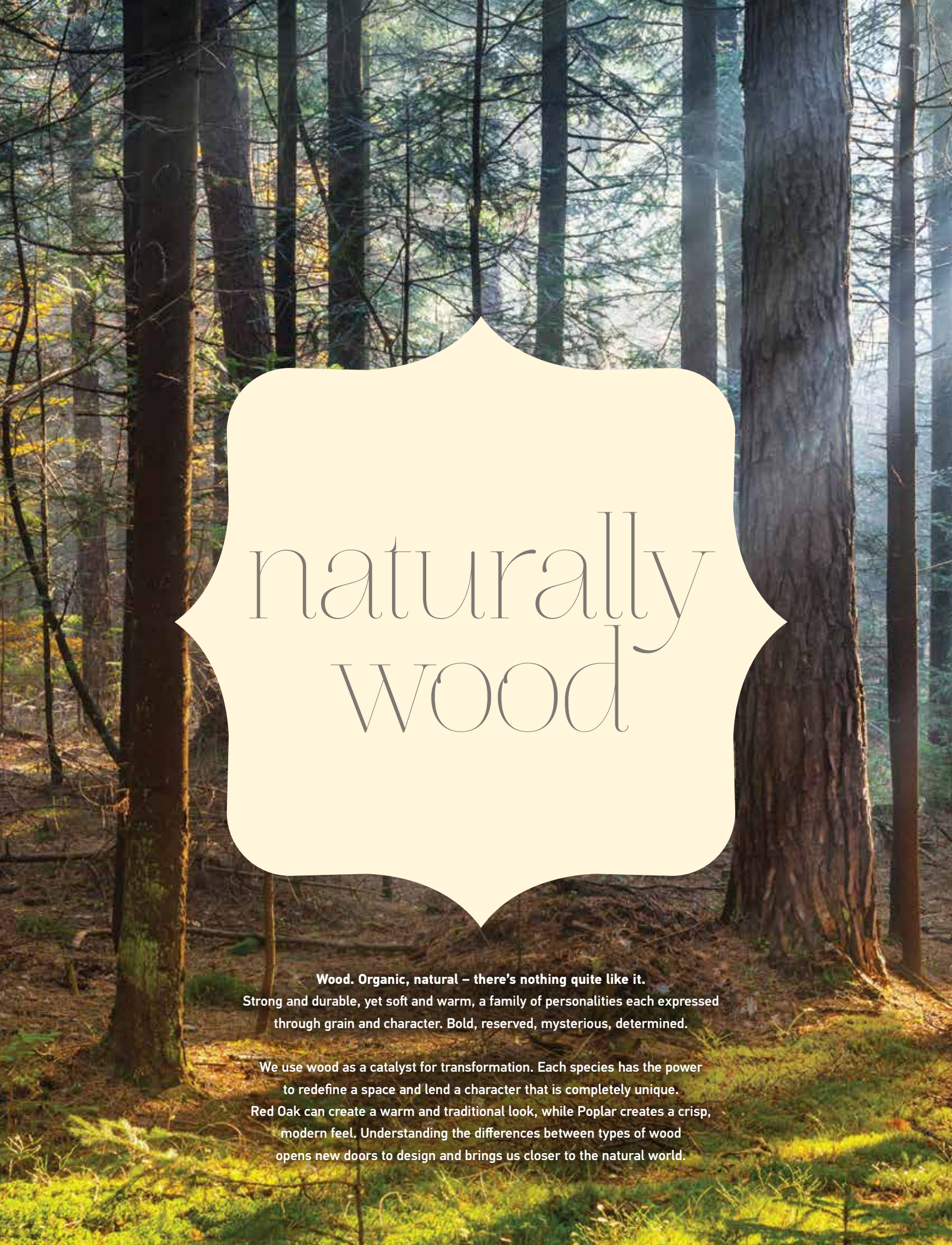
Images do not reflect actual product size.



REGIONAL PRODUCTS

In addition to our perfectly coordinated Finishing Collections, Metrie™ offers thousands of Interior Finishing products in a variety of wood species.

Browse the following pages to see the diverse range of options available in your area. Visit Metrie.com for more information on Metrie Complete™ SPERO™ Eco-wise environmental products and helpful tools for the trade professional.



naturally wood

Wood. Organic, natural – there's nothing quite like it.
Strong and durable, yet soft and warm, a family of personalities each expressed
through grain and character. Bold, reserved, mysterious, determined.

We use wood as a catalyst for transformation. Each species has the power
to redefine a space and lend a character that is completely unique.
Red Oak can create a warm and traditional look, while Poplar creates a crisp,
modern feel. Understanding the differences between types of wood
opens new doors to design and brings us closer to the natural world.



HEMLOCK

Hemlock is a design chameleon; it can be used to create a variety of different looks simply by switching grain direction, types of stain and more. Its diversity of looks makes it a designer favorite. Embrace your style with a stain or play with alternating grains for a unique look.



RED OAK

Red Oak is versatile, yet traditional. It is the hardest wood in our offering and creates a strong, traditional look with a red undertone. Use Red Oak with a variety of stains to evoke a Colonial feel that glows with red warmth. Red Oak can be found in the Pretty Simple Collection and in other Metrie™ products.



POPLAR

Another designer favorite when paint-grade wood is needed, Poplar is one of the softer hardwood species. Typically, Poplar's smaller lengths of wood have been used to create finger joints, where ends of pieces are notched and slide together – just like interlacing your fingers. We have aligned and combined sections of Poplar to create larger lengths of this beautiful wood, also known as engineered Poplar. Accent its crisp grain lines with rich tones of stain or paint it for a more modern look.



FINGER JOINT PINE

This softer, easy-to-work-with wood comes pre-primed with a lacquer-based primer. It eliminates grain raise, fuzzing and conceals the finger joints. Its softer nature makes it easy to install, which makes it very popular. This type of wood works best when painted.



MDF

Soft and easy to install, MDF offers similar benefits to Finger Joint Pine. It is manufactured in standard builder lengths; is free of knots, splits, checks or raised grains; and copes and miters easily.



DOUGLAS FIR

A softwood, Douglas Fir is offered in two different grains. The mixed grain truly celebrates the wood's natural feel and depicts a Southwest Style with a creamy, sun-washed tone. You can also paint it a warm white to create a Bungalow Style. The popular vertical grain is a prestigious cut of Fir, combining multiple linear lines stacked on top of each other. Showcase the beauty of vertical grain with a dry-brushed, cool gray stain for an of-the-moment look.



WHITE OAK

A designer favorite, this hardwood has a decidedly Contemporary look and can be found in the Very Square Collection. By using rift cuts, which run from the center of the tree outward and are perpendicular to the grain, White Oak creates long, linear lines that echo the personality of Minimalist designs. Create a West Coast Contemporary Style with a glossy white, or get an Urban Edge with the year's popular colors. Both paints and stains lay well over White Oak's grains, while still allowing them to show through.



EASTERN MAPLE

A harder, straight-grain wood, Maple adds a natural luxury to any space. Maple's blond color and mild graining create a Contemporary look and work well with many different stains. Add a varnish for a woodier feel, or coat it with a medium stain to make it more Contemporary.



KNOTTY PINE

Soft, yet bold, Knotty Pine adds a distinct character to a room. Its reddish-brown knots create interest and texture. Add a darker stain to subdue differences in the grain and knots, or add a clear finish to celebrate the character of the wood and create a more rustic Country look.



ALDER

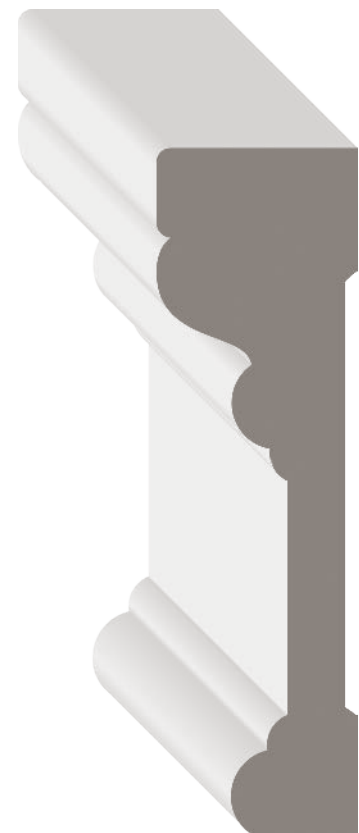
This softer, sometimes knotty, wood adds a rustic look much like Knotty Pine. Alder has a natural red undertone and can have either prominent or subdued graining. Its rustic and woody appearance creates a distinctly West Coast Style but can be used anywhere.

ARCHITRAVES

High above windows and doors, architraves work to add grandeur to any space – reducing miter lines and elevating your look. A great architrave is, above all else, the dressing that's built to impress.



Stock Code Dimensions
9032POP $\frac{3}{4}'' \times 3\frac{1}{2}'' \times 16'$
POP



Stock Code Dimensions
34112HCAPRI $1\frac{1}{16}'' \times 3\frac{1}{2}'' \times 16'$
PRI



Stock Code Dimensions
523M $1'' \times 3\frac{1}{2}'' \times 16'$
MDF/UL

Stock Code Dimensions
523P $1\frac{1}{16}'' \times 3\frac{1}{2}'' \times 16'$
FJP

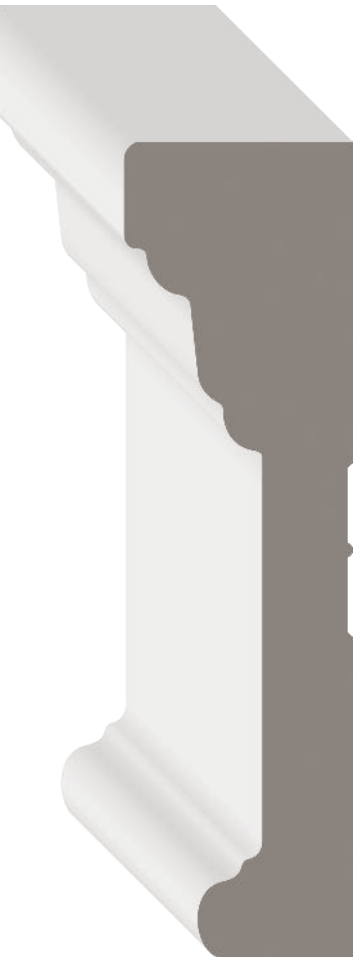


Stock Code Dimensions
24112CAJ $1\frac{1}{16}'' \times 3\frac{1}{2}'' \times 16'$
FJP

Stock Code Dimensions
24112CAM $1\frac{1}{16}'' \times 3\frac{1}{2}'' \times 16'$
MDF/UL



Stock Code Dimensions
480KP $1\frac{1}{16}'' \times 3\frac{1}{2}'' \times 16'$
FPP



Stock Code Dimensions
5010M $1\frac{3}{16}'' \times 4\frac{1}{4}'' \times 16'$
MDF/UL

ARCHITRAVES



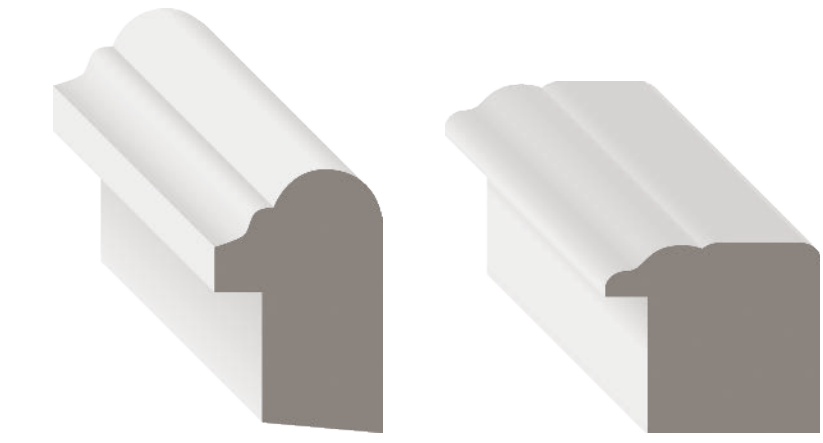
Stock Code Dimensions
190DHM $1\frac{1}{16}'' \times 5\frac{1}{4}'' \times 16'$
MDF/UL

190DHPOP $1\frac{1}{16}'' \times 5\frac{5}{16}'' \times 16'$
POP

Stock Code Dimensions
5030M $1\frac{3}{16}'' \times 6\frac{1}{4}'' \times 16'$
MDF/UL

BACK BANDS

Back bands are used in conjunction with casing or baseboard to create a wide variety of trim options for windows and doors.

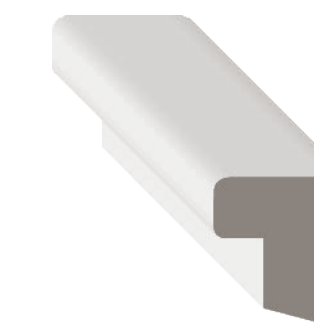


Stock Code Dimensions
2844BBP $\frac{7}{8}'' \times 1\frac{3}{8}'' \times 16'$
FPP

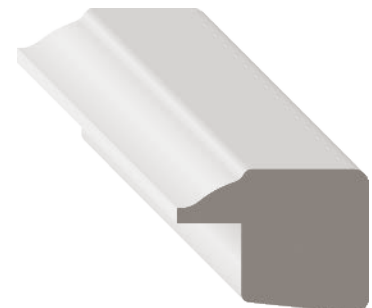
Stock Code Dimensions
818MF08 $1'' \times 1\frac{1}{8}'' \times 8'$
MDF/UL



Stock Code Dimensions
280 $1\frac{1}{16}'' \times 1'' \times RL$
PIN



Stock Code Dimensions
9701PRI $\frac{3}{4}'' \times 1\frac{3}{16}'' \times 16'$
PRI



Stock Code Dimensions
10160 $\frac{3}{4}'' \times 1'' \times RL$
0

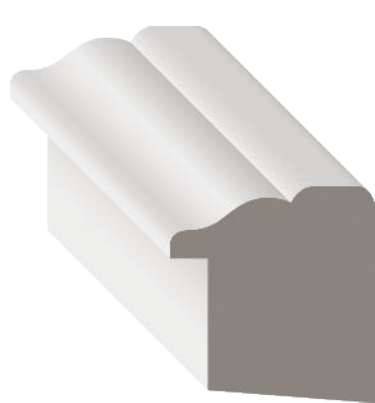
Stock Code Dimensions
9705PRI $\frac{3}{4}'' \times 1\frac{1}{16}'' \times 16'$
PRI

9705PRIF08 $\frac{3}{4}'' \times 1\frac{1}{16}'' \times 8'$
PRI

Stock Code Dimensions
1016POP $\frac{3}{4}'' \times 1'' \times RL$
POP

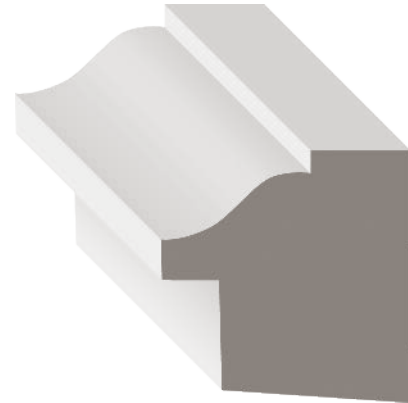
1016POPI90 $\frac{3}{4}'' \times 1'' \times 90''$
POP

BACK BANDS



Stock Code Dimensions
3436BBPOP $1\frac{1}{8}'' \times 1\frac{5}{8}'' \times RL$
POP

3436BBPOPI90 $1\frac{1}{8}'' \times 1\frac{1}{16}'' \times 90''$
POP



Stock Code Dimensions
281LPRI $1\frac{1}{16}'' \times 1\frac{1}{8}'' \times 16'$
PRI

281LPRIF08 $1\frac{1}{16}'' \times 1\frac{1}{8}'' \times 8'$
PRI



Stock Code Dimensions
3652BBPOP $1\frac{1}{8}'' \times 1\frac{5}{8}'' \times RL$
POP

BASEBOARDS

Your look starts here – at the foundation of a room.

A great baseboard complements a casing and creates a smooth transition from the wall to the floor, guiding you seamlessly from room to room.

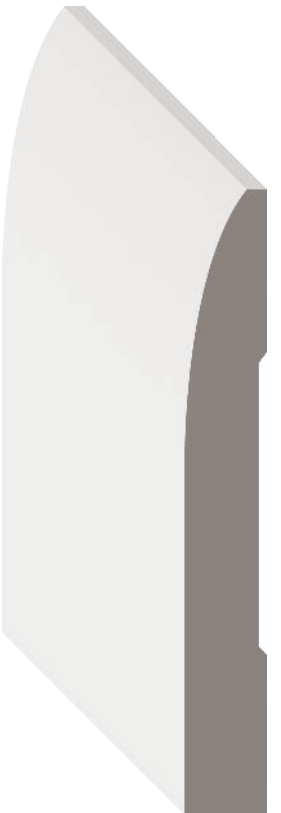


Stock Code Dimensions
713 $\frac{7}{16}'' \times 3\frac{1}{4}'' \times RL$
PIN



Stock Code Dimensions
7230 $\frac{7}{16}'' \times 3\frac{1}{4}'' \times RL$
PIN

7250 $\frac{3}{8}'' \times 3'' \times RL$
0



Stock Code Dimensions
713P $\frac{7}{16}'' \times 3\frac{1}{4}'' \times 16'$
FPP

723L $\frac{7}{16}'' \times 3\frac{1}{4}'' \times RL$
PIN

723LP $\frac{3}{8}'' \times 3\frac{1}{4}'' \times 16'$
FPP

724L $\frac{7}{16}'' \times 3'' \times RL$
PIN

7260 $\frac{3}{8}'' \times 2\frac{3}{4}'' \times RL$
0

BASEBOARDS

BASEBOARDS

Stock Code Dimensions

61 $\frac{1}{2}'' \times 4\frac{1}{4}'' \times \text{RL}$
PIN

430J $\frac{7}{16}'' \times 4\frac{1}{4}'' \times 16'$
FJP

430LM $\frac{5}{8}'' \times 5\frac{1}{2}'' \times \text{RL}$
MDF/UL

430M $\frac{5}{8}'' \times 4\frac{1}{4}'' \times 16'$
MDF/UL

430SM $\frac{1}{2}'' \times 4\frac{1}{4}'' \times 16'$
MDF/UL

431POP $1\frac{1}{32}'' \times 2\frac{3}{4}'' \times \text{RL}$
POP

432L $\frac{7}{16}'' \times 5\frac{1}{2}'' \times \text{RL}$
PIN

433LM $\frac{1}{2}'' \times 3\frac{1}{4}'' \times 16'$
MDF/UL

433LPOP $\frac{7}{16}'' \times 3\frac{1}{4}'' \times \text{RL}$
POP

9135PRI $\frac{3}{8}'' \times 3\frac{1}{4}'' \times \text{RL}$
PRI

9144POP $\frac{3}{8}'' \times 4\frac{1}{4}'' \times \text{RL}$
POP

9144PRI $\frac{3}{8}'' \times 4\frac{1}{4}'' \times \text{RL}$
PRI

9145PRI $1\frac{1}{16}'' \times 4\frac{1}{4}'' \times \text{RL}$
PRI

Stock Code Dimensions
434M $\frac{1}{2}'' \times 7\frac{1}{4}'' \times 16'$
MDF/UL

Stock Code Dimensions
431J $\frac{7}{16}'' \times 5\frac{1}{4}'' \times 16'$
FPP

Stock Code Dimensions
431M $\frac{1}{2}'' \times 5\frac{1}{4}'' \times 16'$
MDF/UL

Stock Code Dimensions
432LM $\frac{7}{16}'' \times 5\frac{1}{2}'' \times 16'$
MDF/UL

Stock Code Dimensions
20140 $\frac{7}{16}'' \times 4\frac{1}{4}'' \times \text{RL}$
O

BASEBOARDS

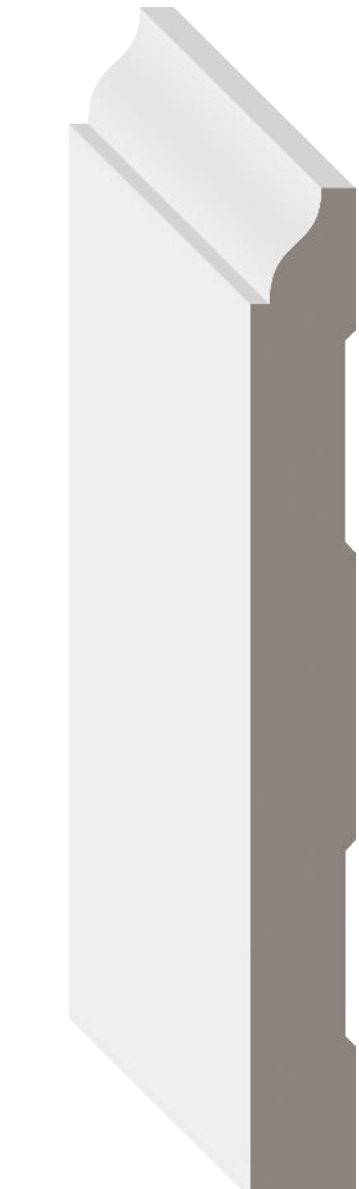
Stock Code	Dimensions	Stock Code	Dimensions
623	$\frac{7}{16}$ " x $3\frac{1}{4}$ " x RL PIN	634LFJ	$\frac{7}{16}$ " x 3" x 16' FJP
623F16	$\frac{7}{16}$ " x $3\frac{1}{4}$ " x 16' PIN	634LJ	$\frac{7}{16}$ " x 3" x 16' FPP
623J	$\frac{7}{16}$ " x $3\frac{1}{4}$ " x 16' FPP	634LPOP	$\frac{3}{8}$ " x 3" x RL POP
623M	$\frac{1}{2}$ " x $3\frac{1}{4}$ " x 16' MDF/UL	634M	$\frac{1}{2}$ " x 3" x 16' MDF/UL
623MDF	$\frac{1}{2}$ " x $3\frac{1}{4}$ " x 16' MDF/UL	635MAP	$\frac{3}{8}$ " x $2\frac{3}{4}$ " x RL MAP
633L	$\frac{7}{16}$ " x $3\frac{1}{4}$ " x RL PIN	6350	$\frac{3}{8}$ " x $2\frac{3}{4}$ " x RL 0
633LJ	$\frac{3}{8}$ " x $3\frac{1}{4}$ " x 16' FPP	635POP	$\frac{3}{8}$ " x $2\frac{3}{4}$ " x RL POP
633LO	$\frac{7}{16}$ " x $3\frac{1}{4}$ " x RL 0	636SO	$\frac{3}{8}$ " x 3" x RL 0
635CE	$\frac{5}{16}$ " x $2\frac{3}{4}$ " x 14' PEC	637SO	$\frac{3}{8}$ " x $3\frac{1}{4}$ " x RL 0
634L	$\frac{7}{16}$ " x 3" x RL PIN	9121PRI	$\frac{3}{8}$ " x $2\frac{3}{4}$ " x RL PRI
		9130PRI	$\frac{1}{2}$ " x $3\frac{1}{4}$ " x RL PRI



Stock Code	Dimensions
9157PRI	$\frac{3}{8}$ " x $5\frac{3}{16}$ " x 16' PRI



Stock Code	Dimensions
618	$\frac{7}{16}$ " x $5\frac{1}{4}$ " x RL PIN



Stock Code	Dimensions
618J	$\frac{7}{16}$ " x $5\frac{1}{4}$ " x 16' FPP



Stock Code	Dimensions
9140POP	$\frac{1}{2}$ " x $4\frac{1}{4}$ " x RL POP

Stock Code	Dimensions
9140PRI	$\frac{1}{2}$ " x $4\frac{1}{4}$ " x RL PRI

BASEBOARDS

BASEBOARDS



Stock Code Dimensions
620LM $\frac{1}{2}'' \times 4\frac{1}{4}'' \times 16'$
MDF/UL

620LMDF $\frac{1}{2}'' \times 4\frac{1}{4}'' \times 16'$
MDF/UL

6200 $\frac{7}{16}'' \times 4\frac{1}{4}'' \times RL$
O



Stock Code Dimensions
620 $\frac{7}{16}'' \times 4\frac{1}{4}'' \times RL$
PIN

620J $\frac{7}{16}'' \times 4\frac{1}{4}'' \times 16'$
FPP



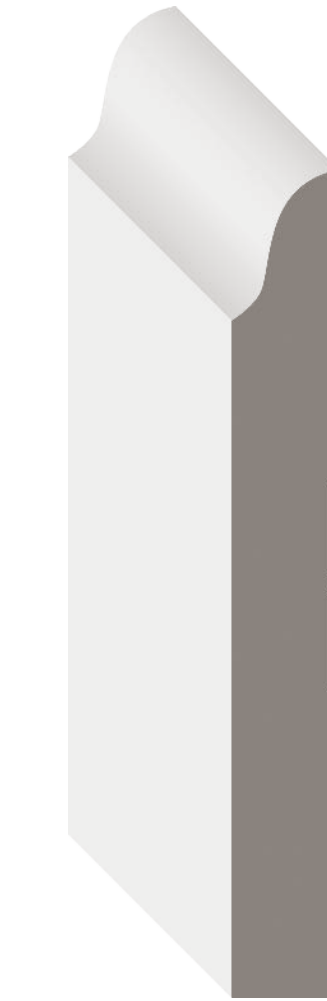
Stock Code Dimensions
658 $\frac{7}{16}'' \times 5\frac{1}{4}'' \times RL$
PIN

658FJ $\frac{7}{16}'' \times 5\frac{1}{4}'' \times RL$
FJP



Stock Code Dimensions
663J $\frac{7}{16}'' \times 3'' \times RL$
FPP

663M $\frac{1}{2}'' \times 3\frac{1}{4}'' \times RL$
MDF/UL

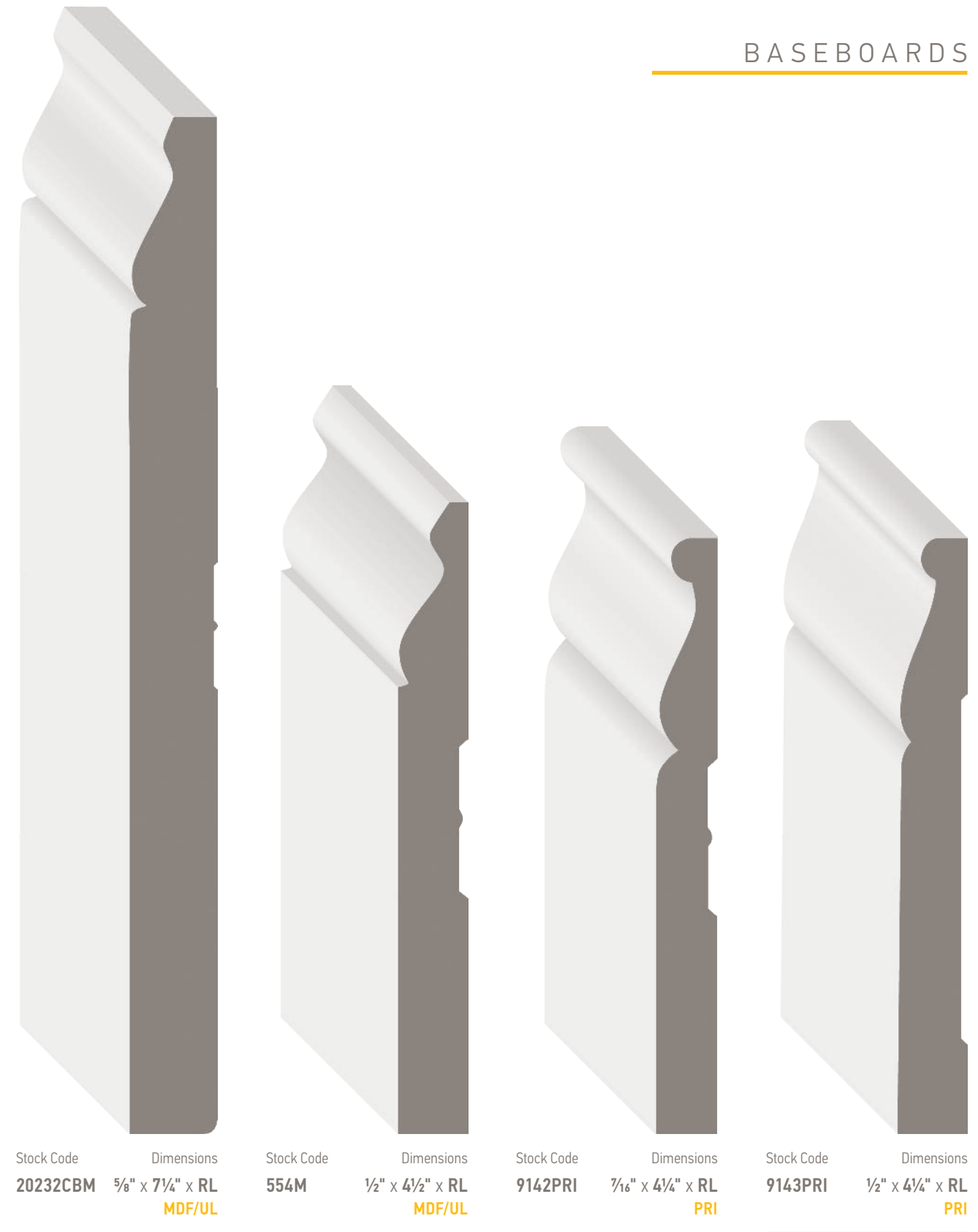
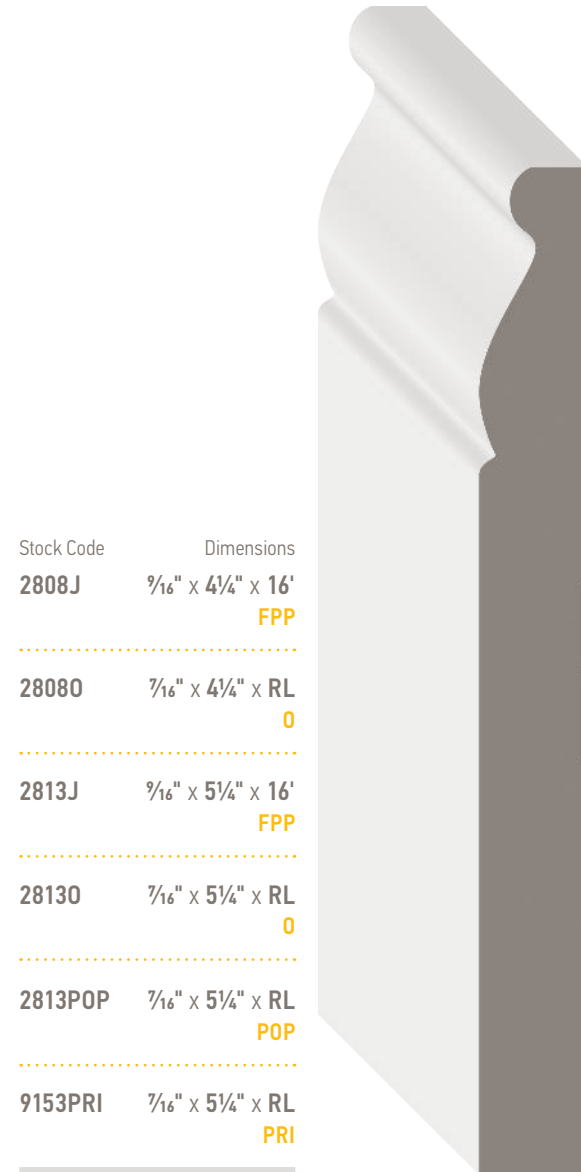


Stock Code Dimensions
660J $\frac{7}{16}'' \times 4\frac{1}{4}'' \times RL$
FPP



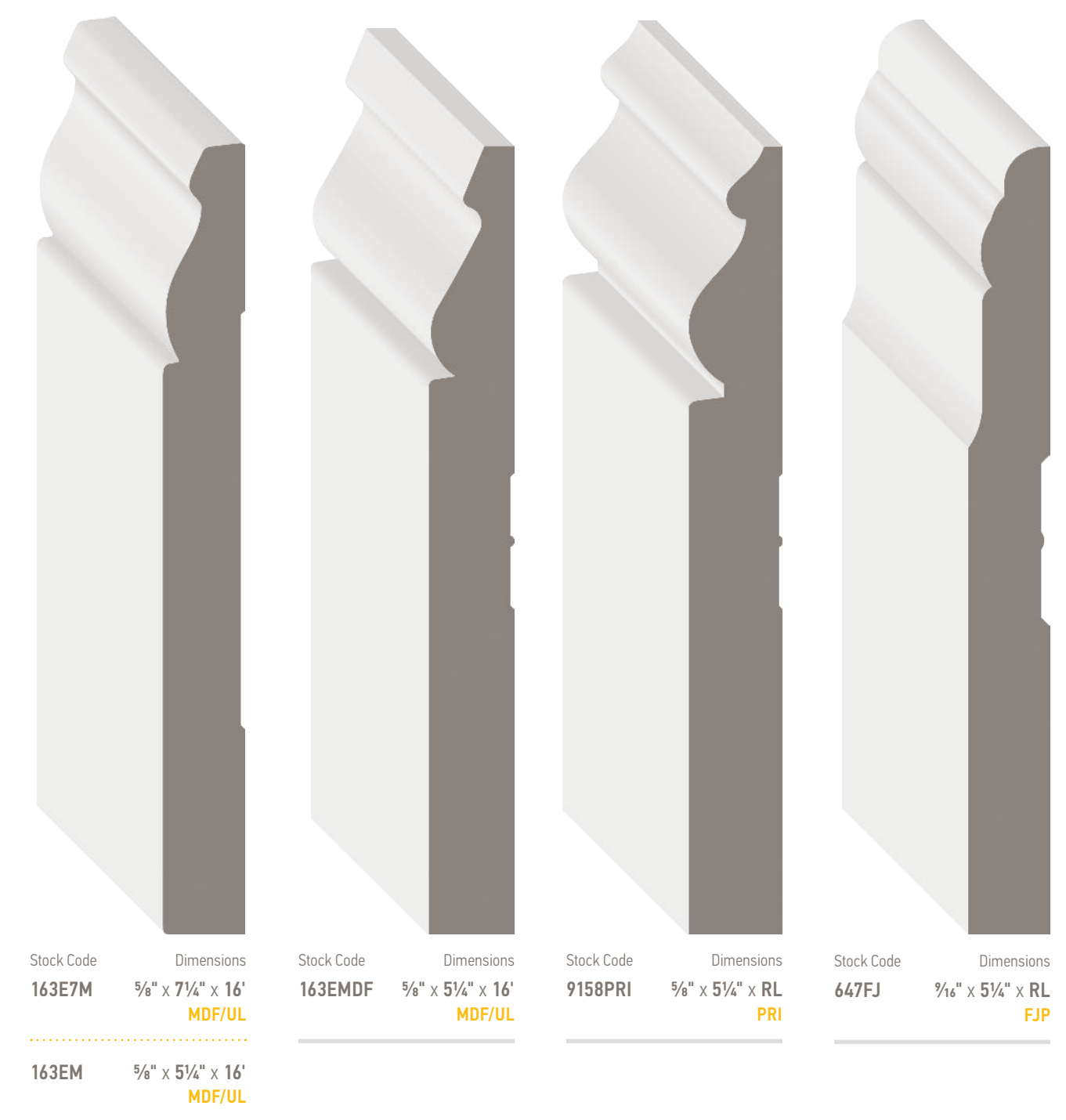
Stock Code Dimensions
663 $\frac{7}{16}'' \times 3\frac{1}{4}'' \times RL$
PIN

BASEBOARDS



BASEBOARDS

BASEBOARDS



BASEBOARDS



Stock Code Dimensions
2016EBM $\frac{5}{8}'' \times 5\frac{1}{4}'' \times 16'$
 MDF/UL

2216EBO $1\frac{1}{16}'' \times 5\frac{1}{4}'' \times RL$
 0

Stock Code Dimensions
9152POP $\frac{5}{8}'' \times 5\frac{1}{4}'' \times RL$
 POP

9152PRI $\frac{5}{8}'' \times 5\frac{1}{4}'' \times RL$
 PRI



Stock Code Dimensions
2023EBM $\frac{5}{8}'' \times 7\frac{1}{4}'' \times 16'$
 MDF/UL

Stock Code Dimensions
9172POP $\frac{5}{8}'' \times 7\frac{1}{4}'' \times RL$
 POP

9172PRI $\frac{5}{8}'' \times 7\frac{1}{4}'' \times RL$
 PRI



Stock Code Dimensions
207M $\frac{5}{8}'' \times 7\frac{1}{4}'' \times 16'$
 MDF/UL

8263M $\frac{5}{8}'' \times 6\frac{1}{2}'' \times RL$
 MDF/UL



Stock Code Dimensions
526M $\frac{5}{8}'' \times 5\frac{1}{4}'' \times 16'$
 MDF/UL

545M $\frac{5}{8}'' \times 5'' \times 16'$
 MDF/UL

BASEBOARDS



BASEBOARDS

Stock Code	Dimensions
2009	$\frac{3}{16}$ " x 5 $\frac{1}{4}$ " x RL PIN
2009J	$\frac{3}{16}$ " x 5 $\frac{1}{4}$ " x 16' FJP
2009O	$\frac{3}{16}$ " x 5 $\frac{7}{16}$ " x RL O
2009POP	$\frac{3}{16}$ " x 5 $\frac{7}{16}$ " x RL POP
2010	$\frac{3}{16}$ " x 1 $\frac{5}{8}$ " x RL PIN
2010O	$\frac{3}{16}$ " x 1 $\frac{3}{4}$ " x RL O



Stock Code	Dimensions
18136BPRI	$\frac{3}{16}$ " x 4 $\frac{1}{4}$ " x 16' PRI
18136TBPRI	$\frac{3}{16}$ " x 4 $\frac{5}{16}$ " x 16' PRI
18168BPRI	$\frac{3}{16}$ " x 5 $\frac{1}{4}$ " x 16' PRI

Stock Code	Dimensions
18232BPOP	$\frac{3}{16}$ " x 7 $\frac{5}{16}$ " x RL POP



Stock Code	Dimensions
9283M	1 $\frac{3}{16}$ " x 7 $\frac{1}{4}$ " x RL MDF/UL



Stock Code	Dimensions
9263M	1 $\frac{1}{16}$ " x 7 $\frac{1}{4}$ " x RL MDF/UL



Stock Code	Dimensions
20160BM	$\frac{5}{8}$ " x 5" x 16' MDF/UL



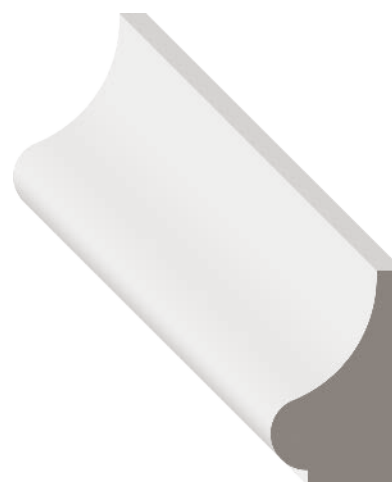
Stock Code	Dimensions
412M	$\frac{3}{16}$ " x 4 $\frac{1}{4}$ " x RL MDF/UL

BASEBOARDS

BASEBOARD CAPS & SHOES

BASEBOARD CAPS & SHOES

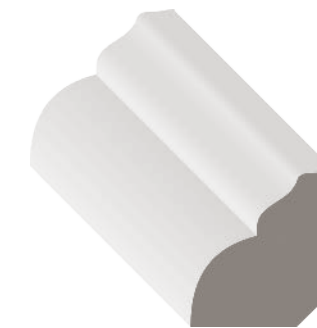
Baseboard caps are added to the top of regular baseboard moulding and flush to the wall to create a finished and more complex architectural moulding. Baseboard shoes are primarily used to trim flooring materials and are often used in combination with a traditional baseboard to conceal variations between the flooring and the base. However, this versatile profile works great to solve numerous trimming needs.



Stock Code **167P** Dimensions **$1\frac{1}{16}'' \times 1\frac{1}{8}'' \times 16'$** **FPP**



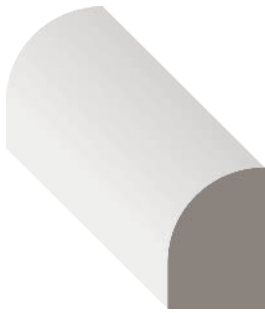
Stock Code **166L** Dimensions **$1\frac{1}{16}'' \times 1\frac{1}{4}'' \times RL$** **PIN**
Stock Code **166P** Dimensions **$\frac{5}{8}'' \times 1\frac{1}{4}'' \times RL$** **FPP**



Stock Code **9602PRI** Dimensions **$\frac{3}{4}'' \times 1\frac{3}{16}'' \times 16'$** **PRI**



Stock Code **890POP** Dimensions **$1\frac{1}{32}'' \times \frac{7}{8}'' \times RL$** **POP**



Stock Code **129** Dimensions **$\frac{7}{16}'' \times 1\frac{1}{16}'' \times RL$** **PIN** Stock Code **126F08** Dimensions **$\frac{1}{2}'' \times \frac{3}{4}'' \times 8'$** **PIN**

Stock Code **129P** Dimensions **$\frac{7}{16}'' \times 1\frac{1}{16}'' \times 16'$** **FPP** Stock Code **126J** Dimensions **$\frac{1}{2}'' \times \frac{3}{4}'' \times 16'$** **FPP**

Stock Code **9601PRI** Dimensions **$\frac{1}{2}'' \times \frac{3}{4}'' \times 16'$** **PRI** Stock Code **126MAP** Dimensions **$\frac{1}{2}'' \times \frac{3}{4}'' \times RL$** **MAP**

Stock Code **126** Dimensions **$\frac{1}{2}'' \times \frac{3}{4}'' \times RL$** **PIN** Stock Code **1260** Dimensions **$\frac{1}{2}'' \times \frac{3}{4}'' \times RL$** **O**

Stock Code **126C** Dimensions **$\frac{1}{2}'' \times \frac{3}{4}'' \times RL$** **CHR** Stock Code **126P** Dimensions **$\frac{1}{2}'' \times \frac{3}{4}'' \times 16'$** **FPP**

Stock Code **126CE** Dimensions **$\frac{7}{16}'' \times 1\frac{1}{16}'' \times 14'$** **PEC** Stock Code **126POP** Dimensions **$\frac{1}{2}'' \times \frac{3}{4}'' \times RL$** **POP**



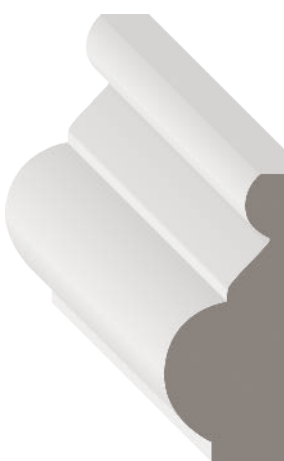
Stock Code **163M** Dimensions **$1\frac{1}{16}'' \times 1\frac{3}{8}'' \times RL$** **MDF/UL**
Stock Code **163P** Dimensions **$1\frac{1}{16}'' \times 1\frac{3}{8}'' \times RL$** **FPP**



Stock Code **2148CBPOP** Dimensions **$1\frac{1}{16}'' \times 1\frac{1}{2}'' \times RL$** **POP**



Stock Code **18P** Dimensions **$\frac{5}{8}'' \times 1\frac{1}{16}'' \times 16'$** **FPP**



Stock Code **622BAPOP** Dimensions **$\frac{3}{4}'' \times 1\frac{1}{2}'' \times RL$** **POP**



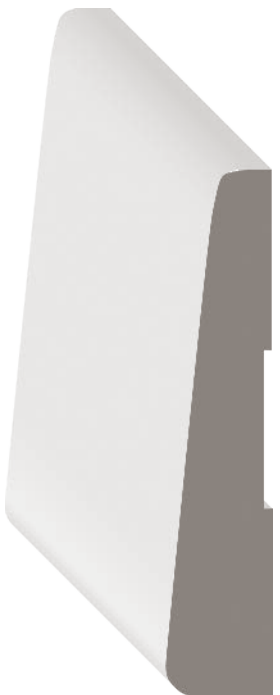
Stock Code **2010POP** Dimensions **$\frac{7}{16}'' \times 1\frac{1}{4}'' \times RL$** **POP**

Stock Code **2244BCAPPOP** Dimensions **$1\frac{1}{16}'' \times 1\frac{3}{8}'' \times RL$** **POP**

CASINGS

Casings bring a room together – left to right, top to bottom. And like any framing element, the options are endless, from build-ups of multiple pieces to full wraps.

With casings, there's no wrong way, only your way.



Stock Code Dimensions
324 $1\frac{1}{16}'' \times 2\frac{1}{4}'' \times \text{RL}$
PIN



Stock Code Dimensions
324LOF07 $\frac{7}{16}'' \times 2\frac{1}{4}'' \times 7'$
0



Stock Code Dimensions
327HO $\frac{7}{16}'' \times 2\frac{1}{4}'' \times \text{RL}$
0

Stock Code Dimensions
327 $1\frac{1}{16}'' \times 2\frac{1}{4}'' \times \text{RL}$
PIN

Stock Code Dimensions
327F07 $1\frac{1}{16}'' \times 2\frac{1}{4}'' \times 7'$
PIN

Stock Code Dimensions
327J $1\frac{1}{16}'' \times 2\frac{1}{4}'' \times \text{RL}$
FPP

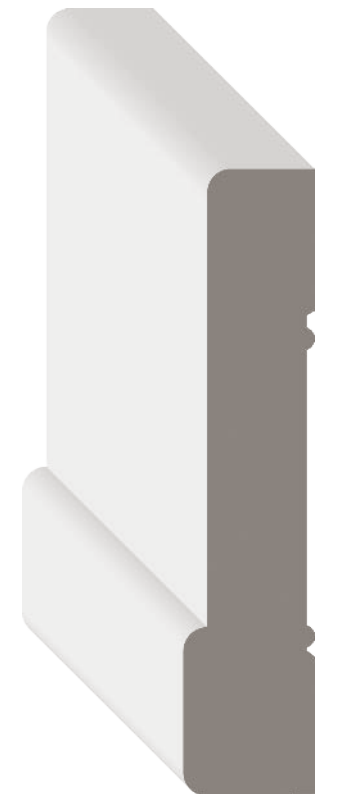
Stock Code Dimensions
329LI90 $\frac{7}{16}'' \times 2\frac{3}{4}'' \times 90''$
PIN

Stock Code Dimensions
9027PRI $\frac{7}{16}'' \times 2\frac{1}{4}'' \times \text{RL}$
PRI

Stock Code Dimensions
3300 $\frac{1}{2}'' \times 2\frac{3}{4}'' \times \text{RL}$
0



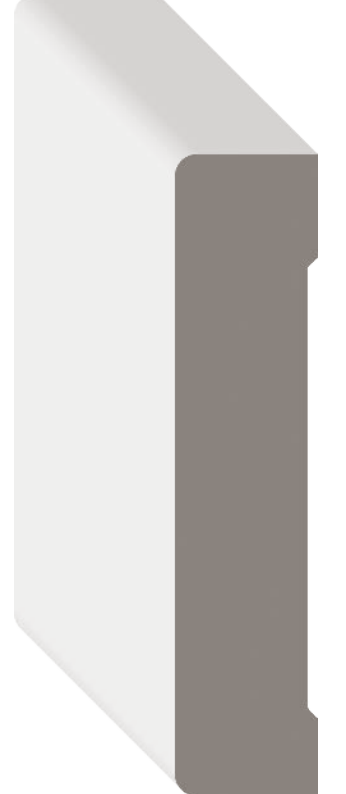
Stock Code Dimensions
682M $1'' \times 3\frac{1}{4}'' \times \text{RL}$
MDF/UL



Stock Code Dimensions
420M $1\frac{1}{16}'' \times 2\frac{3}{4}'' \times \text{RL}$
MDF/UL

Stock Code Dimensions
421M $1\frac{1}{16}'' \times 3\frac{1}{4}'' \times \text{RL}$
MDF/UL

Stock Code Dimensions
421MI90 $1\frac{1}{16}'' \times 3\frac{1}{4}'' \times 90''$
MDF/UL



Stock Code Dimensions
413LO $\frac{3}{4}'' \times 3\frac{1}{4}'' \times \text{RL}$
0

Stock Code Dimensions
413LOI86 $\frac{3}{4}'' \times 3\frac{1}{4}'' \times 86''$
0

Stock Code Dimensions
413LPRI $\frac{3}{4}'' \times 3\frac{1}{4}'' \times 14' 6''$
PRI

Stock Code Dimensions
413LPOPI86 $\frac{3}{4}'' \times 3\frac{1}{4}'' \times 86''$
POP

Stock Code Dimensions
413LPRI $\frac{3}{4}'' \times 3\frac{1}{4}'' \times 14' 6''$
PRI

CASINGS

Stock Code 472	Dimensions 5/16" x 2 1/2" x RL PIN
472FJ	5/16" x 2 1/2" x 16' FJP
472J	5/16" x 2 1/2" x 16' FPP
472M	5/8" x 2 1/2" x 14' MDF/UL
472MF08	5/8" x 2 1/2" x 8' MDF/UL
473J	5/16" x 2 1/4" x 14' FPP
473LM	5/8" x 2 1/4" x 16' MDF/UL
473LMDF	5/8" x 2 1/4" x 16' MDF/UL



Stock Code 473LMF07	Dimensions 5/8" x 2 1/4" x 7' MDF/UL
473MAP	5/16" x 2 1/4" x RL MAP
473POP	5/16" x 2 1/4" x RL POP
473POPF07	5/16" x 2 1/4" x 7' POP
473PRI	5/16" x 2 1/4" x 14' PRI
473PRIF07	5/16" x 2 1/4" x 7' PRI
492	3/8" x 2 7/16" x RL PIN
9025PRI	5/8" x 2 1/2" x RL PP

Stock Code 433	Dimensions 5/16" x 3 1/4" x RL PIN
433FJ	5/16" x 3 1/4" x RL FJP
9933PRI	1/2" x 3 1/2" x 15' PRI



Stock Code 471LM	Dimensions 5/8" x 2 3/4" x 16' MDF/UL
1015SM	5/8" x 3 1/2" x 16' MDF/UL
432	5/16" x 3 1/2" x RL PIN
432J	5/16" x 3 1/2" x 16' FPP
432LO	7/16" x 3 1/2" x RL 0
432LOI90	7/16" x 3 1/2" x 90" 0
432LPOP	7/16" x 3 1/2" x RL POP

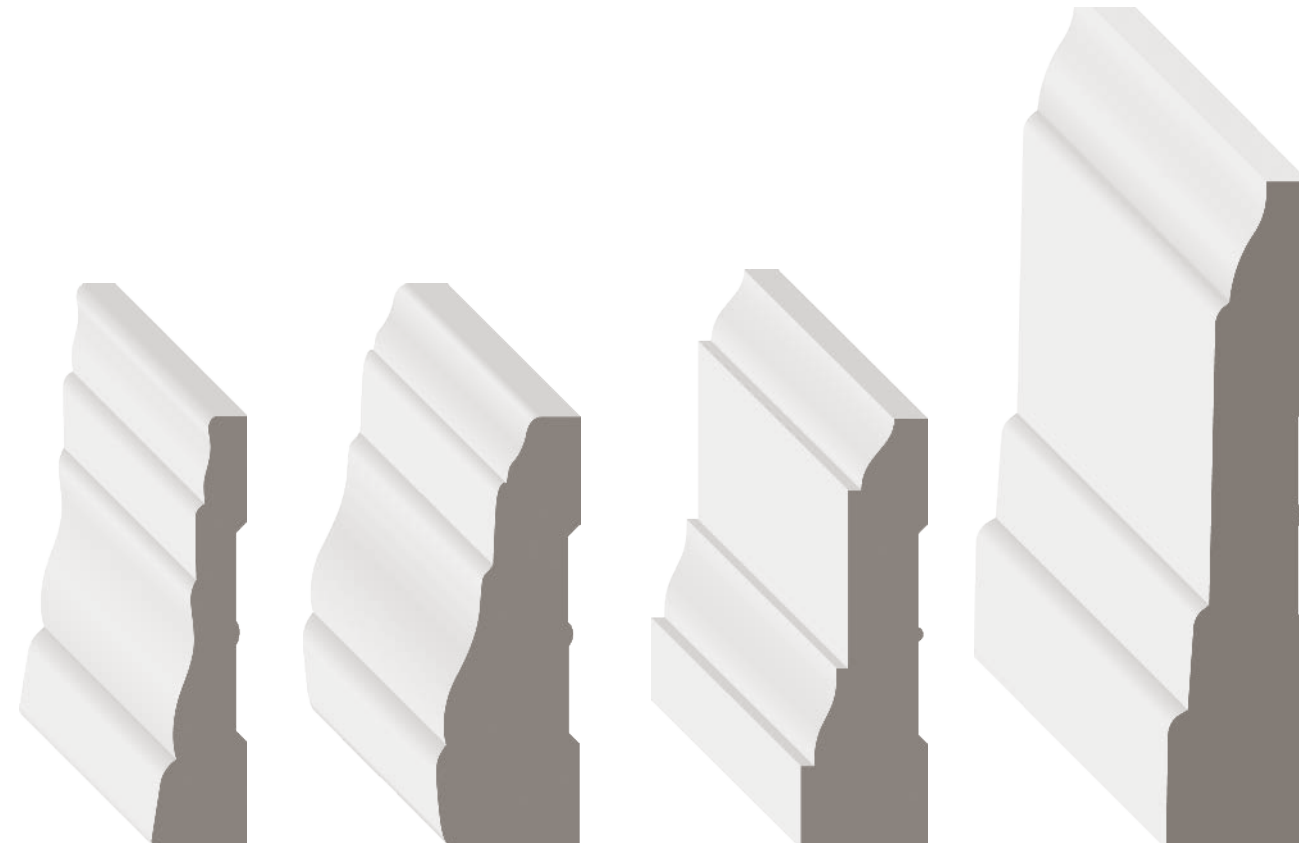
CASINGS

Stock Code	Dimensions		Stock Code	Dimensions		Stock Code	Dimensions	
351	1/16" x 2 1/2" x RL PIN		356JF07	1/16" x 2 1/4" x 7' FPP		356XO	5/8" x 2 1/4" x RL 0	
3510	9/16" x 2 1/2" x RL 0		356LCE	7/16" x 2 1/4" x 14' PEC		356XOF07	5/8" x 2 1/4" x 7' 0	
355	9/16" x 2 3/4" x RL PIN		356LCEF07	7/16" x 2 1/4" x 7' PEC		3580	9/16" x 2 11/16" x RL 0	
355I90	9/16" x 2 3/4" x 90" PIN		356M	5/8" x 2 1/4" x 14' MDF/UL		3580I90	9/16" x 2 11/16" x 90" 0	
356	1/16" x 2 1/4" x RL PIN		356MDF	5/8" x 2 1/4" x 14' MDF/UL		456CE	1 1/32" x 2 1/4" x RL PEC	
356F07	1/16" x 2 1/4" x 7' PIN		356MDF07	5/8" x 2 1/4" x 7' MDF/UL		456CEF07	1 1/32" x 2 1/4" x 7' PEC	
356FJ	1/16" x 2 1/4" x RL FJP		356MF07	5/8" x 2 1/4" x 7' MDF/UL		9000POP	9/16" x 2 1/4" x RL POP	
356FJF07	1/16" x 2 1/4" x 7' FJP		356SO	7/16" x 2 1/4" x RL 0		9000POPF07	9/16" x 2 1/4" x 7' POP	
356J	1/16" x 2 1/4" x 14' FPP		356SOF07	7/16" x 2 1/4" x 7' 0		9000PRI	9/16" x 2 1/4" x 14' FPP	
						9000PRIF07	9/16" x 2 1/4" x 7' PRI	



Stock Code	Dimensions		Stock Code	Dimensions		Stock Code	Dimensions	
9037PRI	5/8" x 3 1/4" x 16' PRI		4440	5/8" x 3 1/4" x RL 0		444	1/16" x 3 1/2" x RL PIN	
9037PRI90	5/8" x 3 1/4" x 90" PRI		4440I90	5/8" x 3 1/4" x 90" 0		444L	1/16" x 3 1/4" x RL PIN	
						444LI90	1/16" x 3 1/4" x 90" PIN	
						444LJ	1/16" x 3 1/4" x 16' FPP	
						444LJI90	1/16" x 3 1/4" x 90" FPP	

CASINGS



Stock Code Dimensions

368MAP $\frac{1}{2}'' \times 2\frac{1}{4}'' \times RL$
MAP

368MAPF07 $\frac{1}{2}'' \times 2\frac{1}{4}'' \times 7'$
MAP

368POP $\frac{1}{2}'' \times 2\frac{1}{4}'' \times RL$
POP

368POPF07 $\frac{1}{2}'' \times 2\frac{1}{4}'' \times 7'$
POP

Stock Code Dimensions

367M $\frac{3}{4}'' \times 2\frac{1}{4}'' \times 16'$
MDF/UL

Stock Code Dimensions

332 $1\frac{1}{16}'' \times 2\frac{1}{4}'' \times RL$
PIN

332F07 $1\frac{1}{16}'' \times 2\frac{1}{4}'' \times 7'$
PIN

Stock Code Dimensions

9832PRI $\frac{3}{4}'' \times 3\frac{1}{2}'' \times 16'$
PRI

9832PRII90 $\frac{3}{4}'' \times 3\frac{1}{2}'' \times 90"$
PRI



Stock Code Dimensions

4390 $\frac{5}{8}'' \times 3\frac{7}{16}'' \times RL$
O

4390I90 $\frac{5}{8}'' \times 3\frac{7}{16}'' \times 90"$
O

Stock Code Dimensions

448P $1\frac{1}{16}'' \times 3\frac{1}{4}'' \times 16'$
FPP

130P $1\frac{1}{16}'' \times 3\frac{1}{2}'' \times RL$
FPP

Stock Code Dimensions
445J $1\frac{1}{16}'' \times 3\frac{1}{4}'' \times 16'$
FPP

445J187 $1\frac{1}{16}'' \times 3\frac{1}{4}'' \times 87"$
FPP

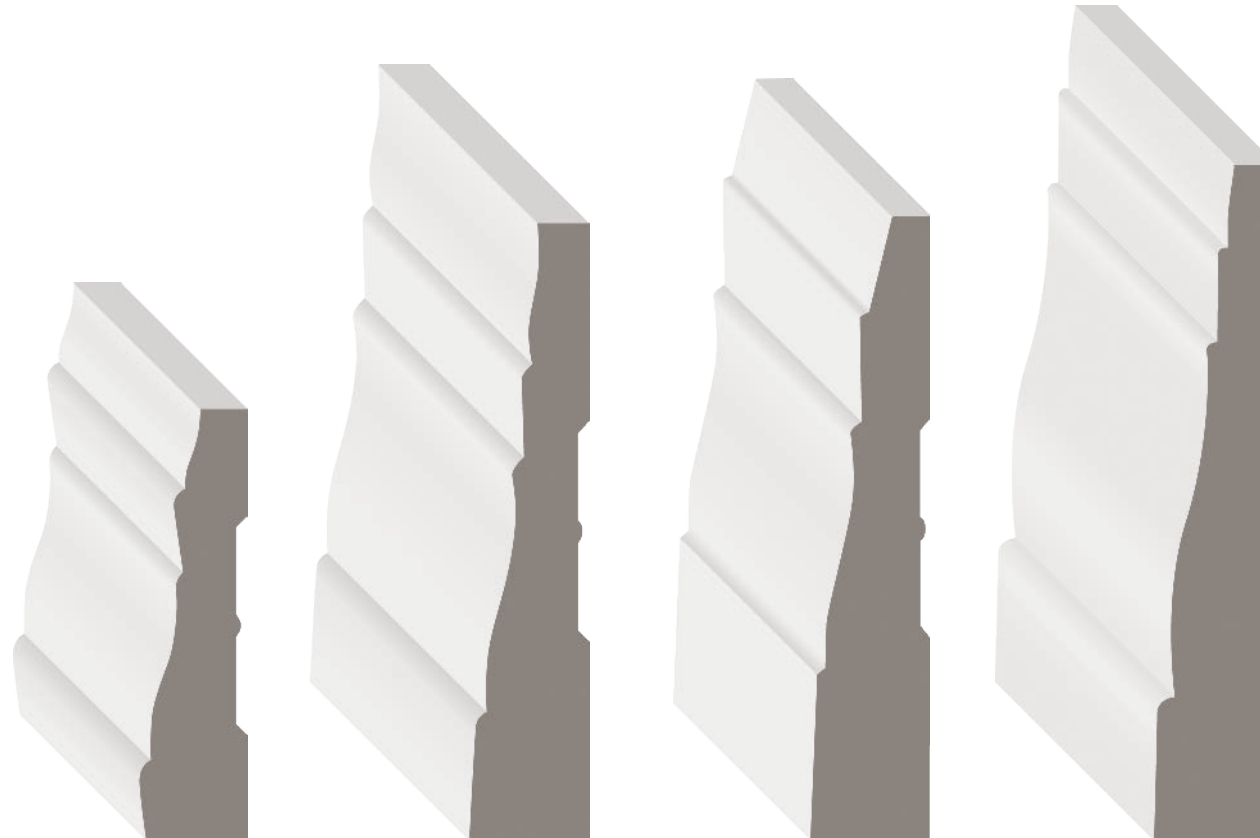
445LM $\frac{3}{4}'' \times 3\frac{1}{4}'' \times 16'$
MDF/UL

445LMDF $\frac{3}{4}'' \times 3\frac{1}{4}'' \times 16'$
MDF/UL

445LMDF08 $\frac{3}{4}'' \times 3\frac{1}{4}'' \times 8'$
MDF/UL

445LMF08 $\frac{3}{4}'' \times 3\frac{1}{4}'' \times 8'$
MDF/UL

CASINGS

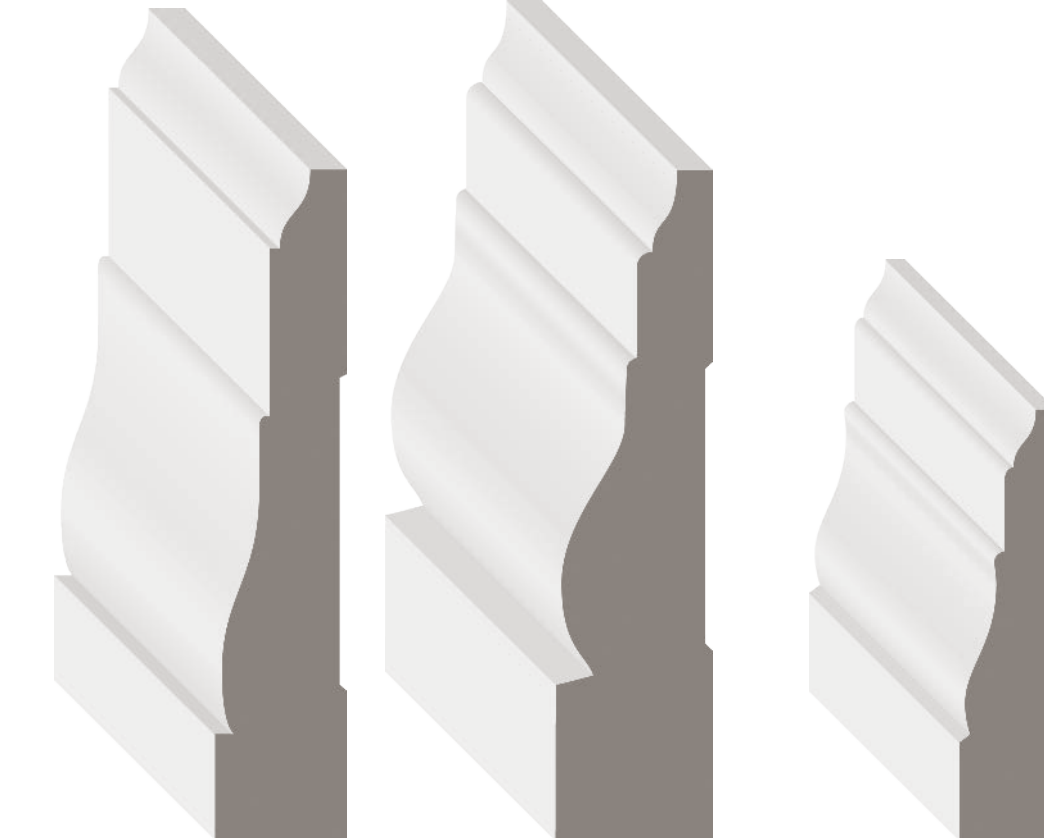


Stock Code Dimensions
9923PRI $\frac{9}{16}'' \times 2\frac{1}{4}'' \times 14'$
PRI

Stock Code Dimensions
364J $\frac{5}{8}'' \times 3\frac{1}{4}'' \times 16'$
FPP

Stock Code Dimensions
360LP $\frac{5}{8}'' \times 3\frac{1}{4}'' \times 16'$
FPP

Stock Code Dimensions
9931PRI $\frac{5}{8}'' \times 3\frac{1}{2}'' \times 15'$
PRI



Stock Code Dimensions
449 $1\frac{1}{16}'' \times 3\frac{1}{2}'' \times RL$
PIN

Stock Code Dimensions
9036PRI $\frac{3}{4}'' \times 3\frac{1}{2}'' \times 16'$
PRI

Stock Code Dimensions
366 $1\frac{1}{16}'' \times 2\frac{1}{4}'' \times RL$
PIN

Stock Code Dimensions
366M $\frac{5}{8}'' \times 2\frac{1}{4}'' \times 14'$
MDF/UL

9923PRIFO7 $\frac{9}{16}'' \times 2\frac{1}{4}'' \times 7'$
PRI

364JI88 $\frac{5}{8}'' \times 3\frac{1}{4}'' \times 88"$
FPP

Stock Code Dimensions
9931PRII90 $\frac{5}{8}'' \times 3\frac{1}{2}'' \times 90"$
PRI

449J $1\frac{1}{16}'' \times 3\frac{1}{2}'' \times RL$
FPP

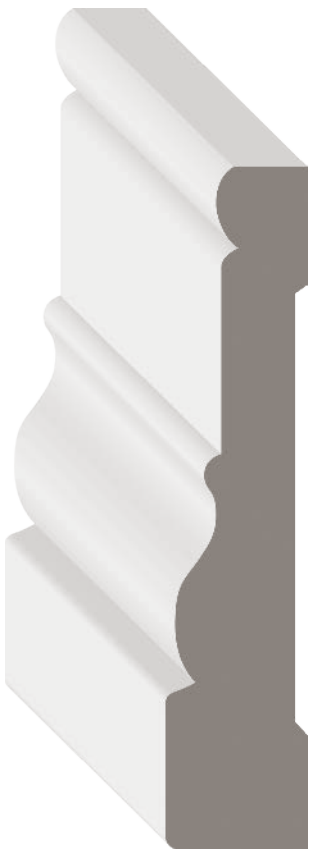
Stock Code Dimensions
366F07 $1\frac{1}{16}'' \times 2\frac{1}{4}'' \times 7'$
PIN

Stock Code Dimensions
366J $1\frac{1}{16}'' \times 2\frac{1}{4}'' \times RL$
FPP

Stock Code Dimensions
366MI85 $\frac{5}{8}'' \times 2\frac{1}{4}'' \times 85"$
MDF/UL

366JI86 $1\frac{1}{16}'' \times 2\frac{1}{4}'' \times 86"$
FPP

Stock Code Dimensions
366MDFI85 $\frac{5}{8}'' \times 2\frac{1}{4}'' \times 85"$
MDF/UL



Stock Code Dimensions
9031POP $1\frac{1}{16}'' \times 3\frac{1}{2}'' \times 16'$
POP

9031POPI90 $1\frac{1}{16}'' \times 3\frac{1}{2}'' \times 90''$
POP

9031PRI $1\frac{1}{16}'' \times 3\frac{1}{2}'' \times 16'$
PRI



Stock Code Dimensions
9031PRII90 $1\frac{1}{16}'' \times 3\frac{1}{2}'' \times 90''$
PRI

24112CCAM $\frac{3}{4}'' \times 3\frac{1}{2}'' \times RL$
MDF/UL

24112CCLJ $\frac{5}{8}'' \times 3\frac{1}{2}'' \times RL$
FPP



Stock Code Dimensions
9022PRI $\frac{3}{4}'' \times 2\frac{3}{4}'' \times 15'$
PRI

9022PRII90 $\frac{3}{4}'' \times 2\frac{3}{4}'' \times 90''$
PRI



Stock Code Dimensions
97M $1'' \times 3\frac{1}{2}'' \times 16'$
MDF/UL



Stock Code Dimensions
18M112ULCAM $1\frac{1}{16}'' \times 3\frac{1}{2}'' \times RL$
MDF/UL



Stock Code Dimensions
446L0 $1\frac{1}{16}'' \times 3\frac{1}{2}'' \times 16'$
0

9038PRI $1\frac{1}{16}'' \times 3\frac{1}{2}'' \times RL$
PP

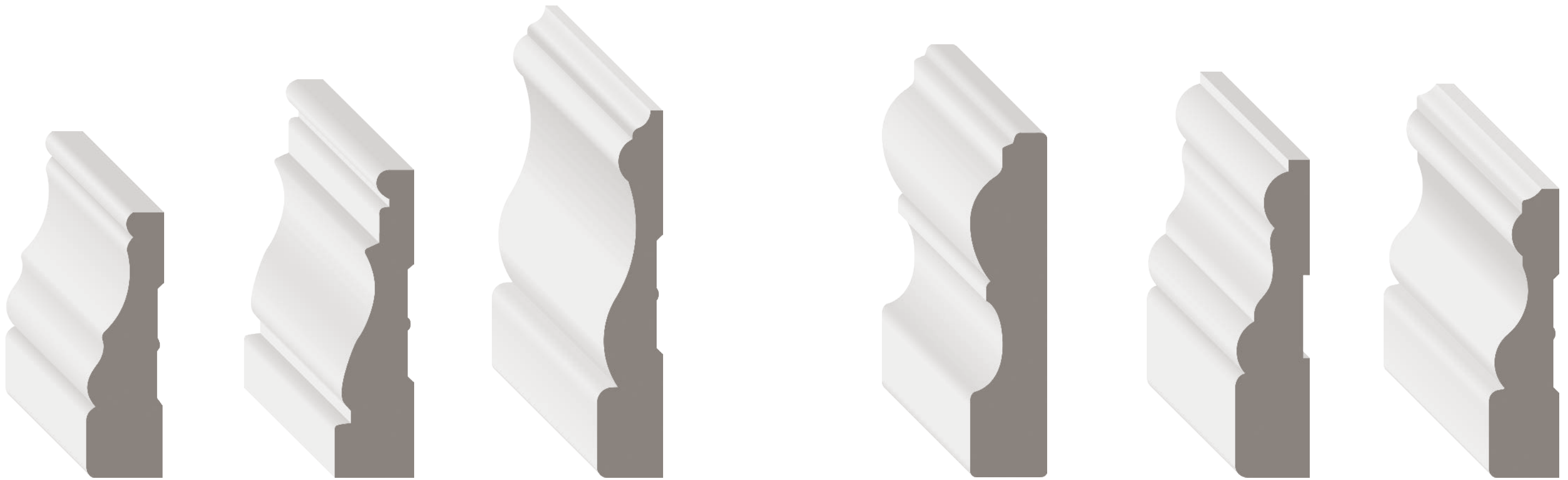


Stock Code Dimensions
9831PRI $1\frac{1}{16}'' \times 3\frac{1}{4}'' \times 16'$
PRI

9831PRII90 $1\frac{1}{16}'' \times 3\frac{1}{4}'' \times 90''$
PRI



Stock Code Dimensions
1002PRI $\frac{3}{4}'' \times 3'' \times 15'$
PRI



Stock Code Dimensions
9024PRI $\frac{3}{4}'' \times 2\frac{1}{2}'' \times 15'$
 PRI

Stock Code Dimensions
9021PRI $\frac{3}{4}'' \times 2\frac{15}{16}'' \times 15'$
 PRI

Stock Code Dimensions
350LJ $\frac{5}{8}'' \times 3\frac{1}{2}'' \times RL$
 FPP

Stock Code Dimensions
8063M $\frac{3}{4}'' \times 3\frac{1}{4}'' \times 16'$
 MDF/UL

Stock Code Dimensions
411M $1\frac{1}{16}'' \times 3'' \times 16'$
 MDF/UL

Stock Code Dimensions
474J $1\frac{1}{16}'' \times 2\frac{3}{4}'' \times 15'$
 FPP

CASINGS



Stock Code Dimensions
347FJ $\frac{5}{8}'' \times 2\frac{1}{4}'' \times RL$
FJP



Stock Code Dimensions
535M $\frac{3}{4}'' \times 3\frac{1}{2}'' \times 16'$
MDF/UL



Stock Code Dimensions
24112CCAO $\frac{3}{4}'' \times 3\frac{1}{2}'' \times RL$
0



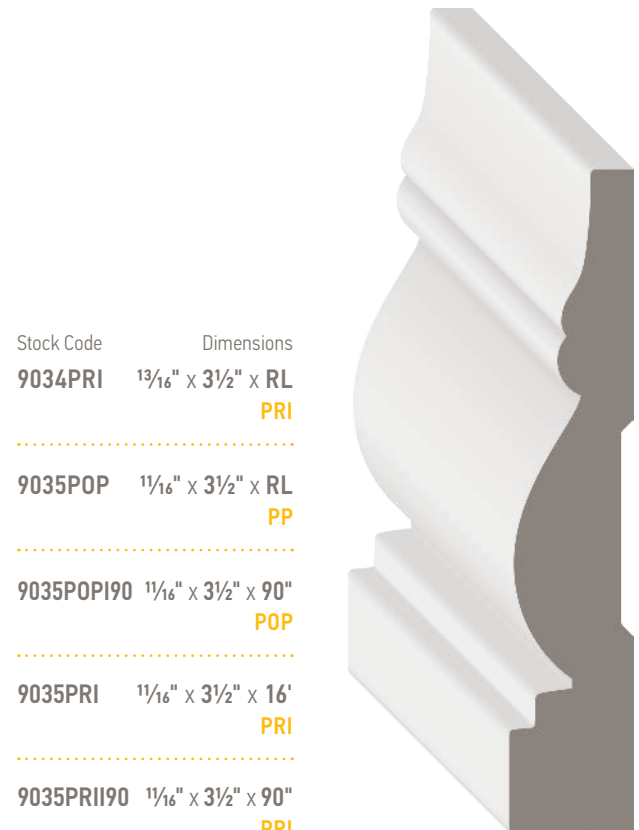
Stock Code Dimensions
32112CAM $1'' \times 3\frac{1}{2}'' \times 16'$
MDF/UL



Stock Code Dimensions
215M $\frac{3}{4}'' \times 3\frac{1}{2}'' \times 16'$
MDF/UL



Stock Code Dimensions
215PRI $1\frac{1}{16}'' \times 3\frac{1}{2}'' \times 16'$
PRI



Stock Code Dimensions
9035POP $1\frac{1}{16}'' \times 3\frac{1}{2}'' \times RL$
PP

Stock Code Dimensions
9035POPI90 $1\frac{1}{16}'' \times 3\frac{1}{2}'' \times 90''$
POP

Stock Code Dimensions
9035PRI $1\frac{1}{16}'' \times 3\frac{1}{2}'' \times 16'$
PRI

Stock Code Dimensions
9035PRII90 $1\frac{1}{16}'' \times 3\frac{1}{2}'' \times 90''$
PRI



Stock Code Dimensions
24112PCAMDF $\frac{3}{4}'' \times 3\frac{1}{2}'' \times 16'$
MDF/UL

Stock Code Dimensions
24112PCAMI102 $1\frac{1}{16}'' \times 3\frac{1}{2}'' \times 102''$
MDF/UL

Stock Code Dimensions
24112PCAO $\frac{3}{4}'' \times 3\frac{3}{16}'' \times RL$
0

Stock Code Dimensions
24112PCA0I90 $\frac{3}{4}'' \times 3\frac{3}{16}'' \times 90''$
0



Stock Code Dimensions
24960I90 $\frac{3}{4}'' \times 3'' \times 90''$
0

Stock Code Dimensions
2496PRI $\frac{3}{4}'' \times 3'' \times RL$
PRI

Stock Code Dimensions
9041PRI $1\frac{1}{16}'' \times 4\frac{1}{4}'' \times 16'$
PRI

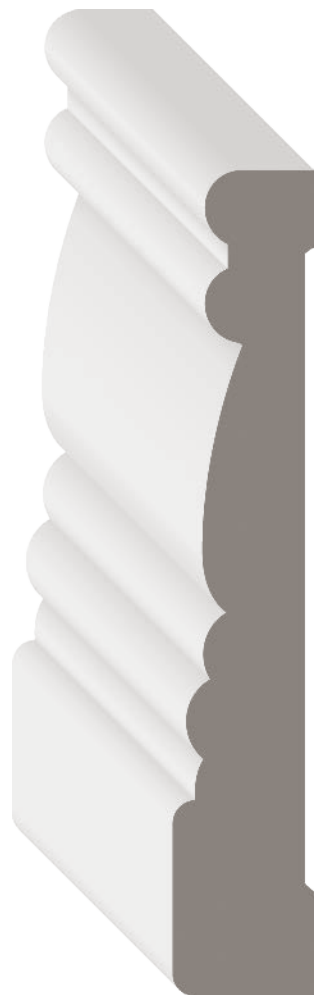




Stock Code Dimensions
9033PRI $\frac{3}{4}'' \times 3\frac{1}{2}'' \times 16'$
 PRI



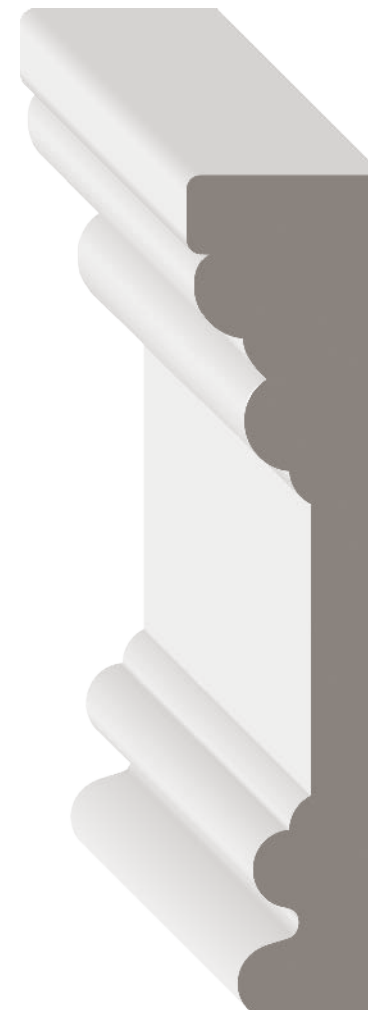
Stock Code Dimensions
24112ECAM $\frac{3}{4}'' \times 3\frac{1}{2}'' \times 16'$
 MDF/UL



Stock Code Dimensions
24136ECAM $\frac{3}{4}'' \times 4\frac{1}{4}'' \times 16'$
 MDF/UL



Stock Code Dimensions
523EM $1'' \times 3\frac{1}{4}'' \times 16'$
 MDF/UL



Stock Code Dimensions
34136CAPOP $1\frac{1}{16}'' \times 4\frac{1}{4}'' \times RL$
 POP
.....
34136CAPRI $1\frac{1}{16}'' \times 4\frac{1}{4}'' \times 15'$
 PRI



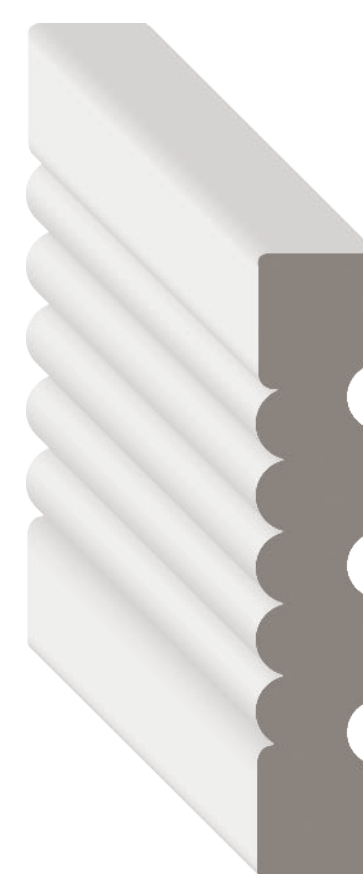
Stock Code Dimensions
9073M $1\frac{1}{8}'' \times 4'' \times 16'$
 MDF/UL



Stock Code Dimensions
2488CAJ $1\frac{1}{16}'' \times 2\frac{3}{4}'' \times RL$
FPP

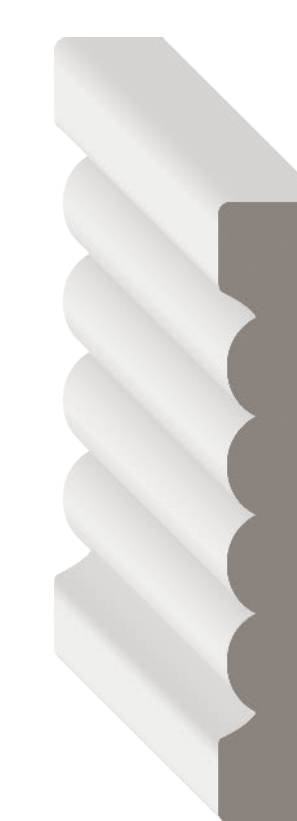
2488CAJ188 $1\frac{1}{16}'' \times 2\frac{3}{4}'' \times 88''$
FPP

2488CAM $\frac{3}{4}'' \times 2\frac{3}{4}'' \times RL$
MDF/UL

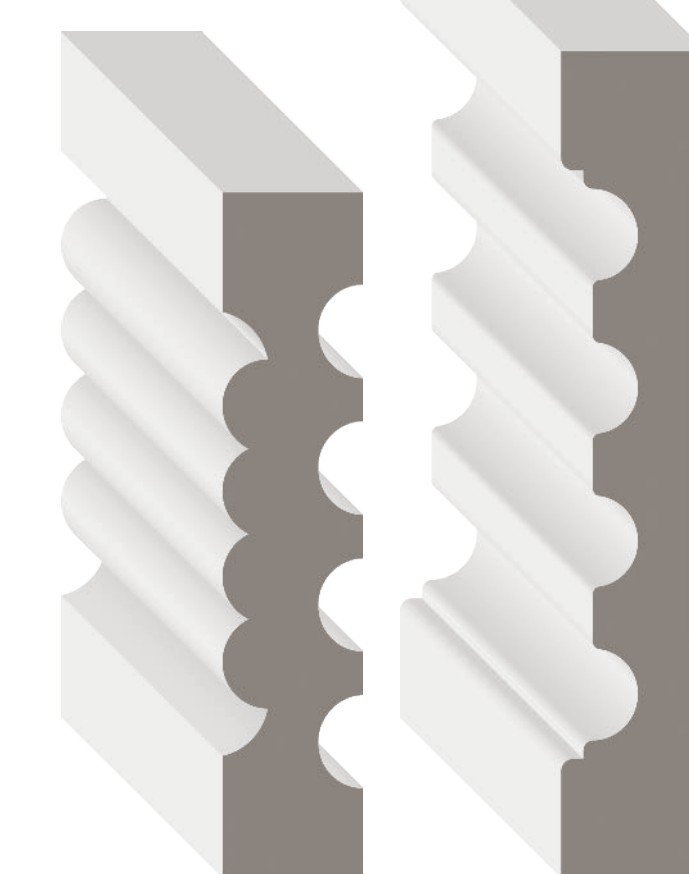


Stock Code Dimensions
4596POP $\frac{3}{4}'' \times 3\frac{1}{4}'' \times RL$
POP

Stock Code Dimensions
194P $\frac{5}{8}'' \times 3\frac{1}{4}'' \times RL$
FPP



Stock Code Dimensions
908LM $\frac{5}{8}'' \times 3\frac{1}{4}'' \times RL$
MDF/UL



Stock Code Dimensions
4AVPOP $\frac{3}{4}'' \times 3\frac{1}{2}'' \times RL$
POP

4AVPRI $\frac{3}{4}'' \times 3\frac{1}{2}'' \times 16'$
PRI



Stock Code Dimensions
24136RFCAFJP $\frac{3}{4}'' \times 4\frac{1}{4}''$
PRI



Stock Code Dimensions
24168FCAPOP $\frac{3}{4}'' \times 5\frac{3}{16}''$
POP

CHAIR RAILS

The chair rail runs along the wall, parallel with the baseboard. Adding a refined decor to any space, it's the subtle choice that makes a big impact. The chair rail perfectly complements a wainscot design.



Stock Code Dimensions
390 $1\frac{1}{16}'' \times 2\frac{5}{8}'' \times RL$
PIN



Stock Code Dimensions
390MO $\frac{5}{8}'' \times 2\frac{1}{2}'' \times RL$
0



Stock Code Dimensions
2288CHPOP $1\frac{1}{16}'' \times 2\frac{3}{4}'' \times RL$
POP



Stock Code Dimensions
200CHPOP $1\frac{1}{16}'' \times 4\frac{1}{4}'' \times RL$
POP



Stock Code Dimensions
32104CHM $1'' \times 3\frac{1}{4}'' \times 16'$
MDF/UL



Stock Code Dimensions
5006POP $1\frac{3}{16}'' \times 2\frac{1}{2}'' \times RL$
POP



Stock Code Dimensions
22104CHPOP $1\frac{1}{16}'' \times 3\frac{1}{4}'' \times RL$
POP



Stock Code Dimensions
16104CHPOP $\frac{1}{2}'' \times 3\frac{1}{4}'' \times RL$
POP

Stock Code Dimensions
390J $1\frac{1}{16}'' \times 2\frac{5}{8}'' \times 16'$
FPP

Stock Code Dimensions
390LPOP $\frac{5}{8}'' \times 2\frac{1}{2}'' \times RL$
POP

Stock Code Dimensions
390LM $1\frac{1}{16}'' \times 2\frac{1}{2}'' \times 16'$
MDF/UL

Stock Code Dimensions
9320PRI $\frac{5}{8}'' \times 2\frac{5}{8}'' \times 16'$
PRI

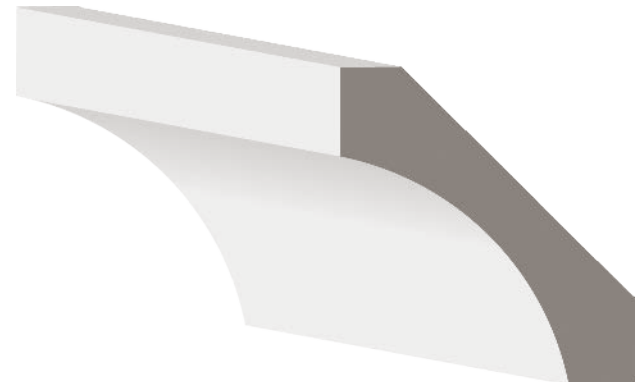
Stock Code Dimensions
32104CHP $1'' \times 3\frac{1}{4}'' \times 16'$
FPP

Stock Code Dimensions
32104CHPOP $1'' \times 3\frac{1}{4}'' \times RL$
POP

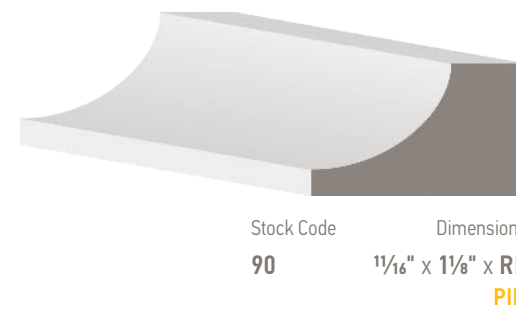
Stock Code Dimensions
32104CHPRI $1'' \times 3\frac{1}{4}'' \times 16'$
PRI

COVES

Coves are commonly used to soften the transition on inside corners but may be used for a wide range of applications.



Stock Code	Dimensions
84L	$\frac{1}{16}$ " x $2\frac{1}{4}$ " x RL PIN
85	$\frac{1}{16}$ " x $1\frac{3}{4}$ " x RL PIN



Stock Code	Dimensions
90	$1\frac{1}{16}$ " x $1\frac{1}{8}$ " x RL PIN



Stock Code	Dimensions
93	$\frac{3}{4}$ " x $\frac{3}{4}$ " x RL PIN

Stock Code	Dimensions
93F08	$\frac{3}{4}$ " x $\frac{3}{4}$ " x 8' PIN

Stock Code	Dimensions
93MAP	$\frac{3}{4}$ " x $\frac{3}{4}$ " x RL MAP

Stock Code	Dimensions
930	$\frac{3}{4}$ " x $\frac{3}{4}$ " x RL 0

Stock Code	Dimensions
93POP	$\frac{3}{4}$ " x $\frac{3}{4}$ " x RL POP

Stock Code	Dimensions
93PRI	$\frac{3}{4}$ " x $\frac{3}{4}$ " x 16' PRI

Stock Code	Dimensions
101	$\frac{1}{2}$ " x $\frac{1}{2}$ " x RL PIN



Stock Code	Dimensions
100	$1\frac{1}{16}$ " x $1\frac{1}{16}$ " x RL PIN

Stock Code	Dimensions
1000	$1\frac{1}{16}$ " x $1\frac{1}{16}$ " x RL 0

Stock Code	Dimensions
1010	$\frac{1}{2}$ " x $\frac{1}{2}$ " x RL 0



Stock Code	Dimensions
100F08	$1\frac{1}{16}$ " x $1\frac{1}{16}$ " x 8' PIN

Stock Code	Dimensions
100P	$1\frac{1}{16}$ " x $1\frac{1}{16}$ " x 16' FPP



Stock Code	Dimensions
5012POP	$\frac{3}{4}$ " x $\frac{3}{4}$ " x RL POP



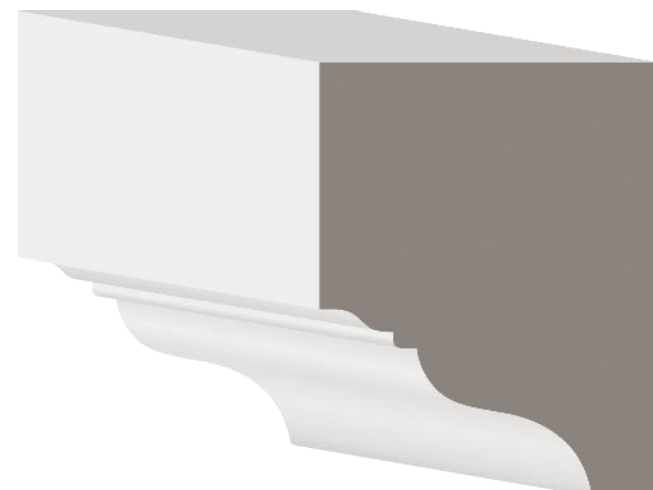
Stock Code	Dimensions
96LPOP	$\frac{1}{2}$ " x $\frac{3}{4}$ " x RL POP



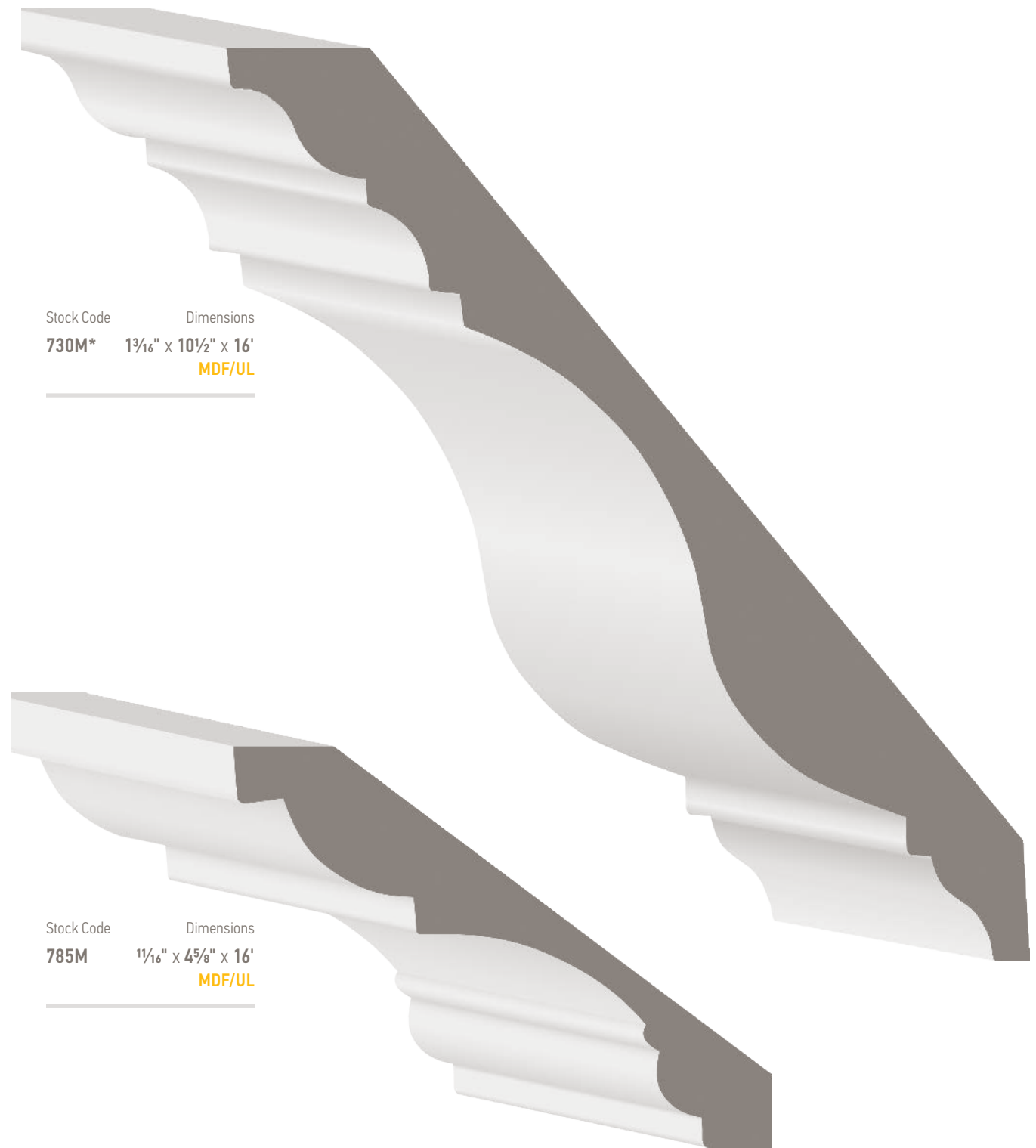
Stock Code	Dimensions
2024POP	$\frac{5}{8}$ " x $\frac{3}{4}$ " x RL POP

CROWNS

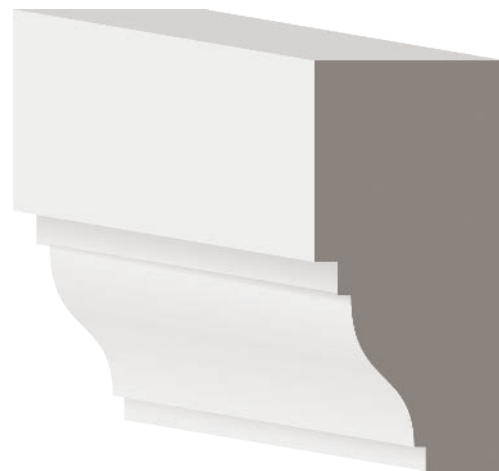
Cap off your look with the perfect crown. A great crown is the royal wrap-up of all your moulding decisions.



Stock Code Dimensions
150TCLPOP **$1\frac{1}{4}'' \times 2\frac{1}{4}'' \times RL$**
POP

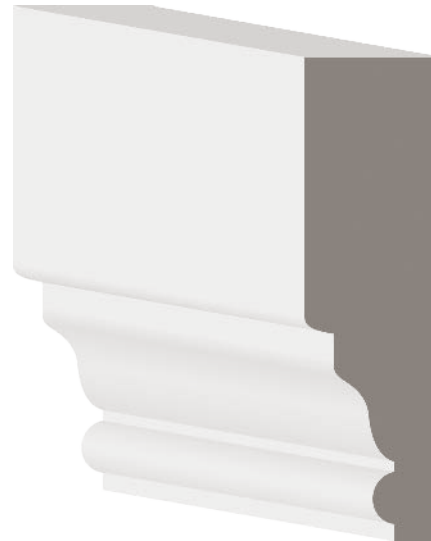


Stock Code Dimensions
730M* **$1\frac{1}{16}'' \times 10\frac{1}{2}'' \times 16'$**
MDF/UL



Stock Code Dimensions
140TCLM **$1'' \times 2\frac{1}{2}'' \times RL$**
MDF/UL

Stock Code Dimensions
140TCPOL **$1'' \times 2\frac{1}{8}'' \times RL$**
POP

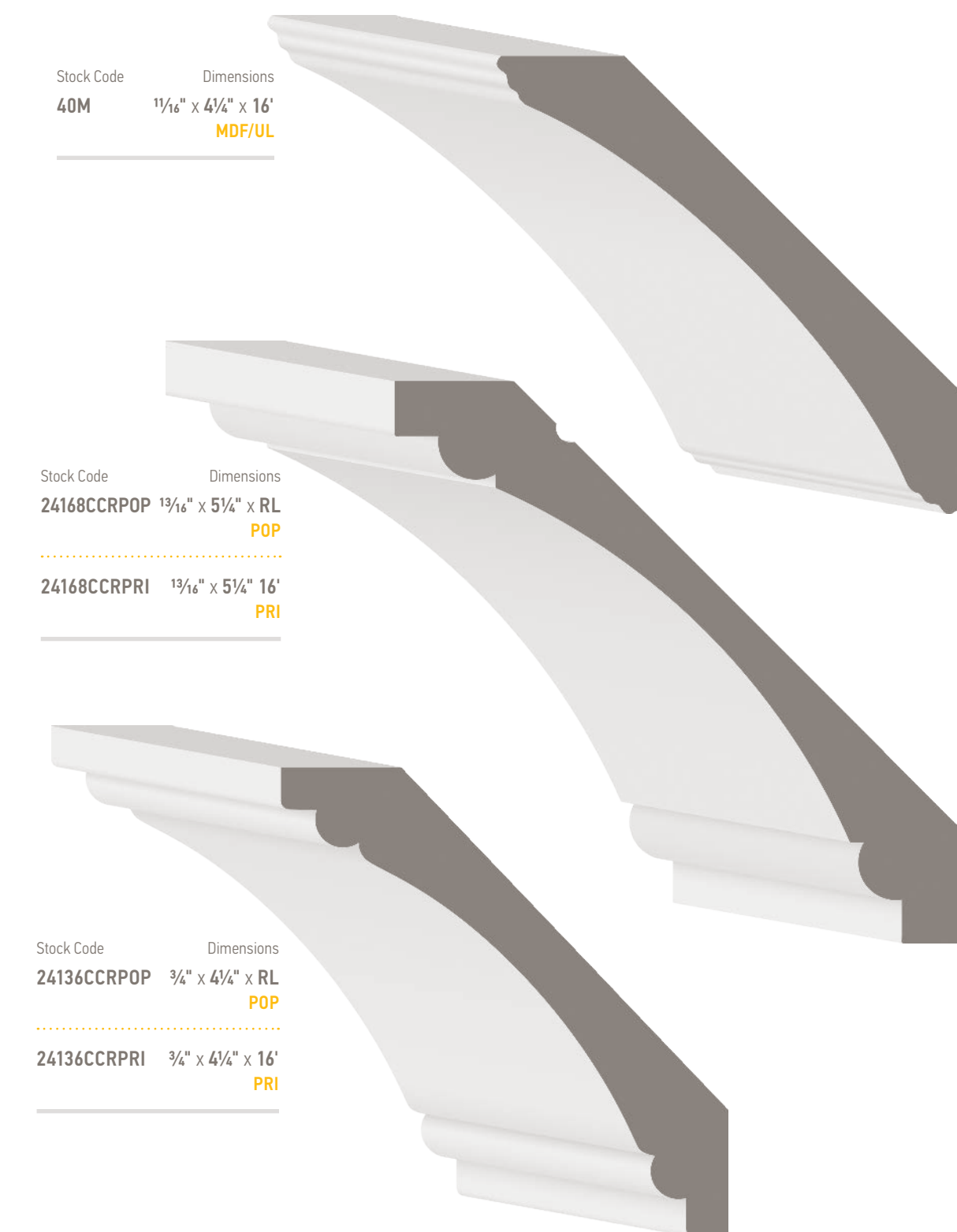
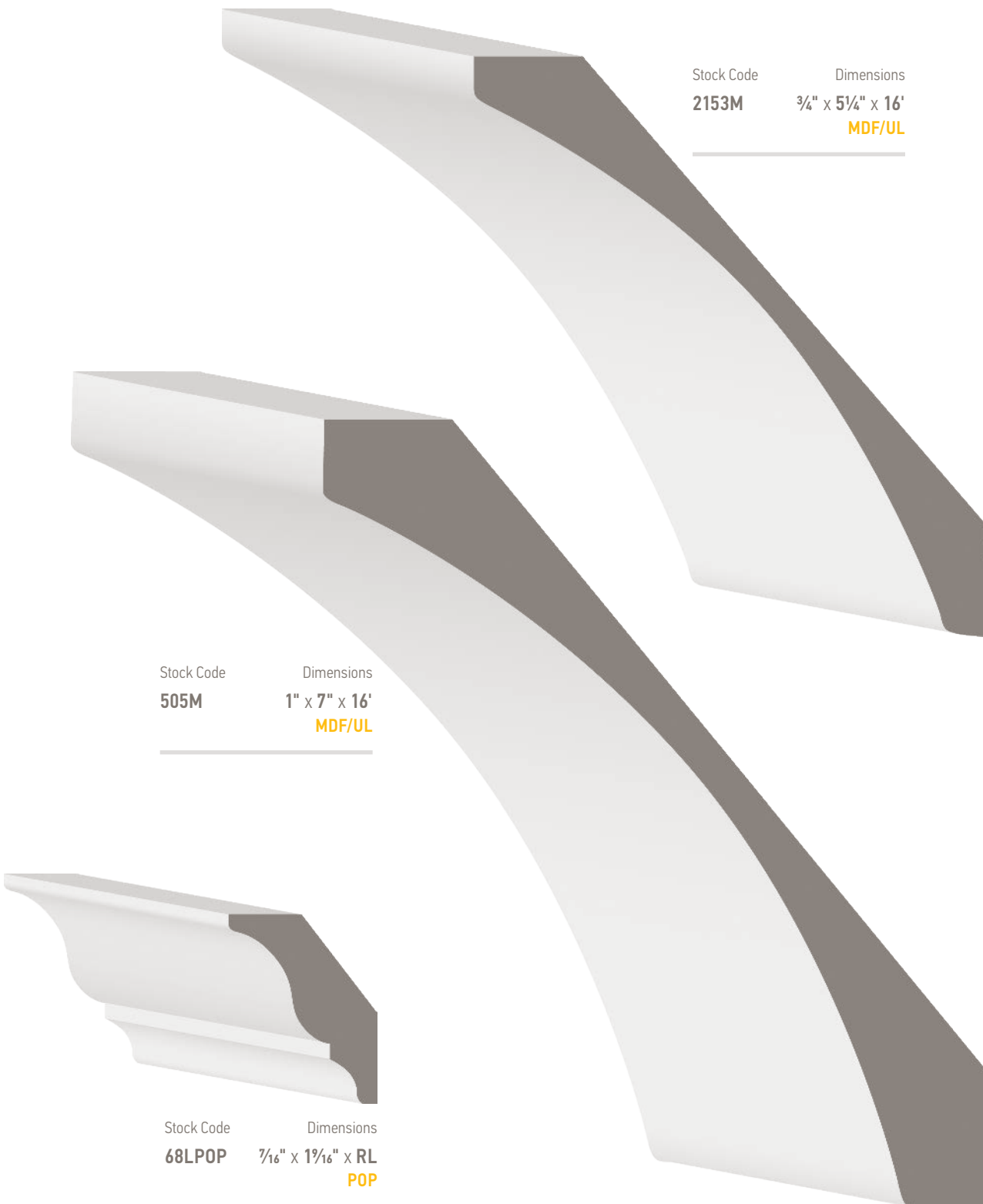


Stock Code Dimensions
9520PRI **$\frac{5}{8}'' \times 2\frac{3}{4}'' \times 16'$**
PRI

Stock Code Dimensions
2480CBP **$1\frac{1}{16}'' \times 2\frac{1}{2}'' \times 16'$**
FPP

Stock Code Dimensions
785M **$1\frac{1}{16}'' \times 4\frac{5}{8}'' \times 16'$**
MDF/UL

CROWNS



CROWNS



Stock Code Dimensions
49M $\frac{5}{8}'' \times 3\frac{5}{8}'' \times 16'$
MDF/UL

Stock Code Dimensions
490 $\frac{3}{4}'' \times 3\frac{1}{16}'' \times RL$
O

Stock Code Dimensions
9230POP $\frac{1}{2}'' \times 3\frac{1}{16}'' \times RL$
POP

Stock Code Dimensions
9230PRI $\frac{1}{2}'' \times 3\frac{1}{16}'' \times 16'$
PRI

Stock Code	Dimensions
45L	$\frac{1}{16}'' \times 5\frac{3}{16}'' \times RL$ PIN
45LJ	$\frac{1}{16}'' \times 5\frac{1}{4}'' \times 16'$ FPP
45LM	$\frac{5}{8}'' \times 5\frac{1}{4}'' \times 16'$ MDF/UL
45LMDF	$\frac{5}{8}'' \times 5\frac{1}{4}'' \times 16'$ MDF/UL
9251POP	$\frac{5}{8}'' \times 5\frac{1}{4}'' \times RL$ POP
9251PRI	$\frac{5}{8}'' \times 5\frac{1}{4}'' \times 16'$ PRI



Stock Code Dimensions
47LJ $\frac{1}{16}'' \times 4\frac{9}{16}'' \times 16'$
FPP

Stock Code Dimensions
47M $\frac{5}{8}'' \times 4\frac{5}{8}'' \times 16'$
MDF/UL

Stock Code Dimensions
47MDF $\frac{3}{4}'' \times 4\frac{5}{8}'' \times 16'$
MDF/UL

Stock Code Dimensions
48L $\frac{1}{16}'' \times 4\frac{1}{4}'' \times RL$
PIN

Stock Code Dimensions
48LFJ $\frac{1}{16}'' \times 4\frac{1}{4}'' \times 16'$
FJP

Stock Code Dimensions
48LJ $\frac{1}{16}'' \times 4\frac{1}{4}'' \times 16'$
FPP

Stock Code Dimensions
48LM $\frac{5}{8}'' \times 4\frac{1}{4}'' \times 16'$
MDF/UL

Stock Code Dimensions
48LPOP $\frac{5}{8}'' \times 4\frac{1}{4}'' \times RL$
POP

Stock Code Dimensions
48LPRI $\frac{5}{8}'' \times 4\frac{1}{4}'' \times 16'$
PRI

Stock Code Dimensions
48LJ $\frac{1}{16}'' \times 3\frac{5}{8}'' \times 16'$
FPP

Stock Code Dimensions
480 $1\frac{1}{16}'' \times 4\frac{1}{4}'' \times RL$
O

Stock Code Dimensions
9241PRI $\frac{1}{2}'' \times 4\frac{1}{4}'' \times 16'$
PRI

CROWNS



Stock Code Dimensions
51L $\frac{1}{2}'' \times 3\frac{1}{4}'' \times RL$
PIN

Stock Code Dimensions
51LFJ $\frac{5}{16}'' \times 3\frac{1}{4}'' \times 16'$
FJP

Stock Code Dimensions
51LJ $\frac{5}{16}'' \times 3\frac{1}{4}'' \times 16'$
FPP

Stock Code Dimensions
51LM $\frac{5}{8}'' \times 3\frac{1}{4}'' \times RL$
MDF/UL

Stock Code Dimensions
51LO $\frac{5}{8}'' \times 3\frac{1}{4}'' \times RL$
0

Stock Code Dimensions
51LPOP $\frac{5}{8}'' \times 3\frac{5}{16}'' \times RL$
POP

Stock Code Dimensions
450 $1\frac{3}{16}'' \times 5\frac{1}{4}'' \times RL$
0

Stock Code Dimensions
9250POP $1\frac{1}{16}'' \times 5\frac{1}{4}'' \times RL$
POP

Stock Code Dimensions
9250PRI $1\frac{1}{16}'' \times 5\frac{1}{4}'' \times 16'$
PRI



Stock Code Dimensions
34232ACRM $1'' \times 7\frac{1}{4}'' \times 16'$
MDF/UL

Stock Code Dimensions
34232ACRPRI $1\frac{1}{16}'' \times 7\frac{1}{4}'' \times 16'$
PRI

Stock Code Dimensions
60 $\frac{5}{16}'' \times 1\frac{3}{4}'' \times RL$
PIN

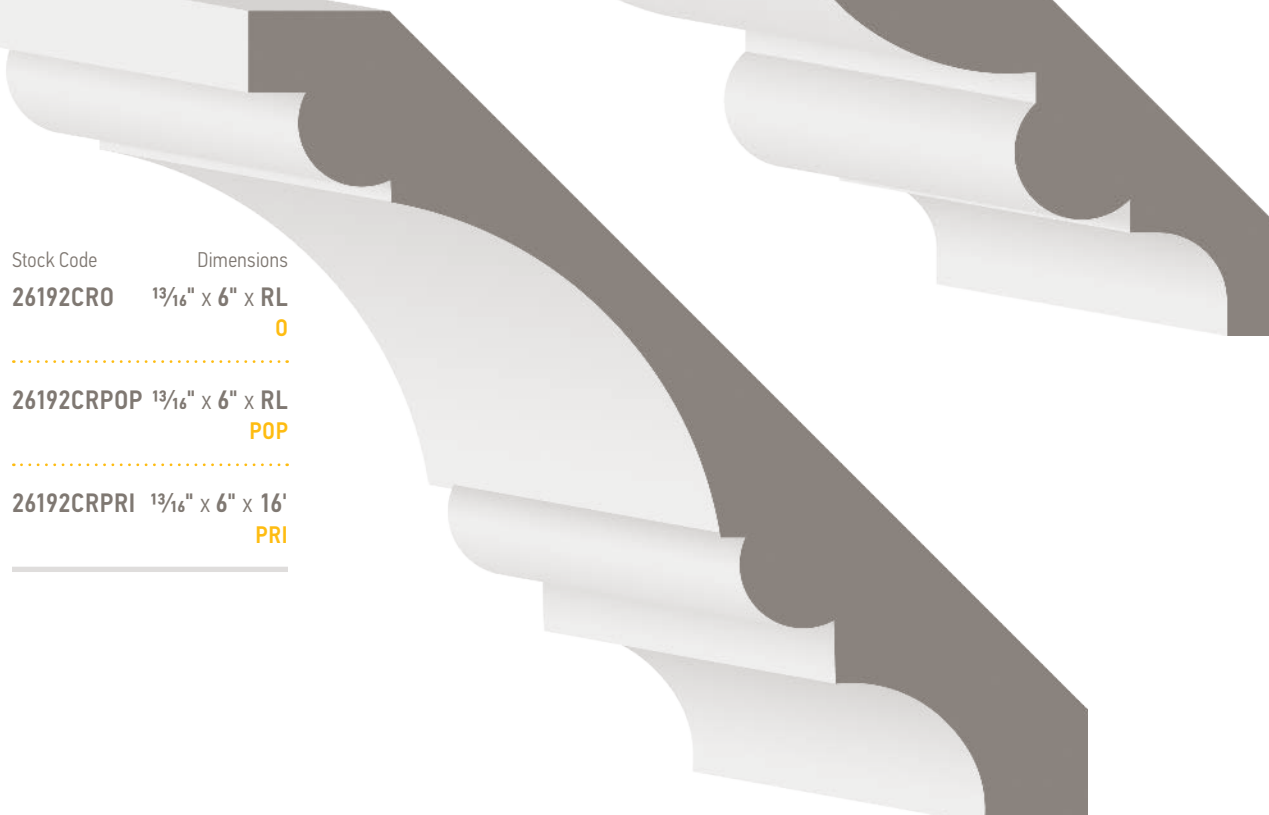
Stock Code Dimensions
60P $\frac{5}{16}'' \times 1\frac{3}{4}'' \times 16'$
FPP

CROWNS



Stock Code Dimensions
32242CRM $\frac{7}{8}'' \times 7\frac{1}{4}'' \times 16'$
MDF/UL

Stock Code Dimensions
104CRPOP $\frac{3}{4}'' \times 2\frac{1}{4}'' \times RL$
POP



Stock Code Dimensions
26192CRO $1\frac{3}{16}'' \times 6'' \times RL$
0

Stock Code Dimensions
26192CRPOP $1\frac{3}{16}'' \times 6'' \times RL$
POP

Stock Code Dimensions
26192CRPRI $1\frac{3}{16}'' \times 6'' \times 16'$
PRI

Stock Code Dimensions
90M $\frac{3}{4}'' \times 6'' \times 16'$
MDF/UL

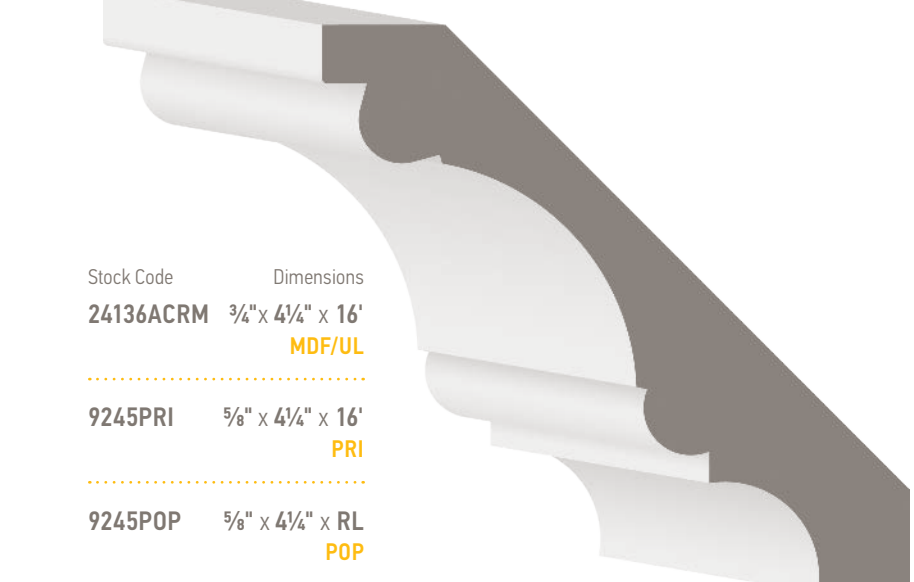
Stock Code Dimensions
24168ACRM $\frac{3}{4}'' \times 5\frac{1}{4}'' \times 16'$
MDF/UL

Stock Code Dimensions
24136ACRM $\frac{3}{4}'' \times 4\frac{1}{4}'' \times 16'$
MDF/UL

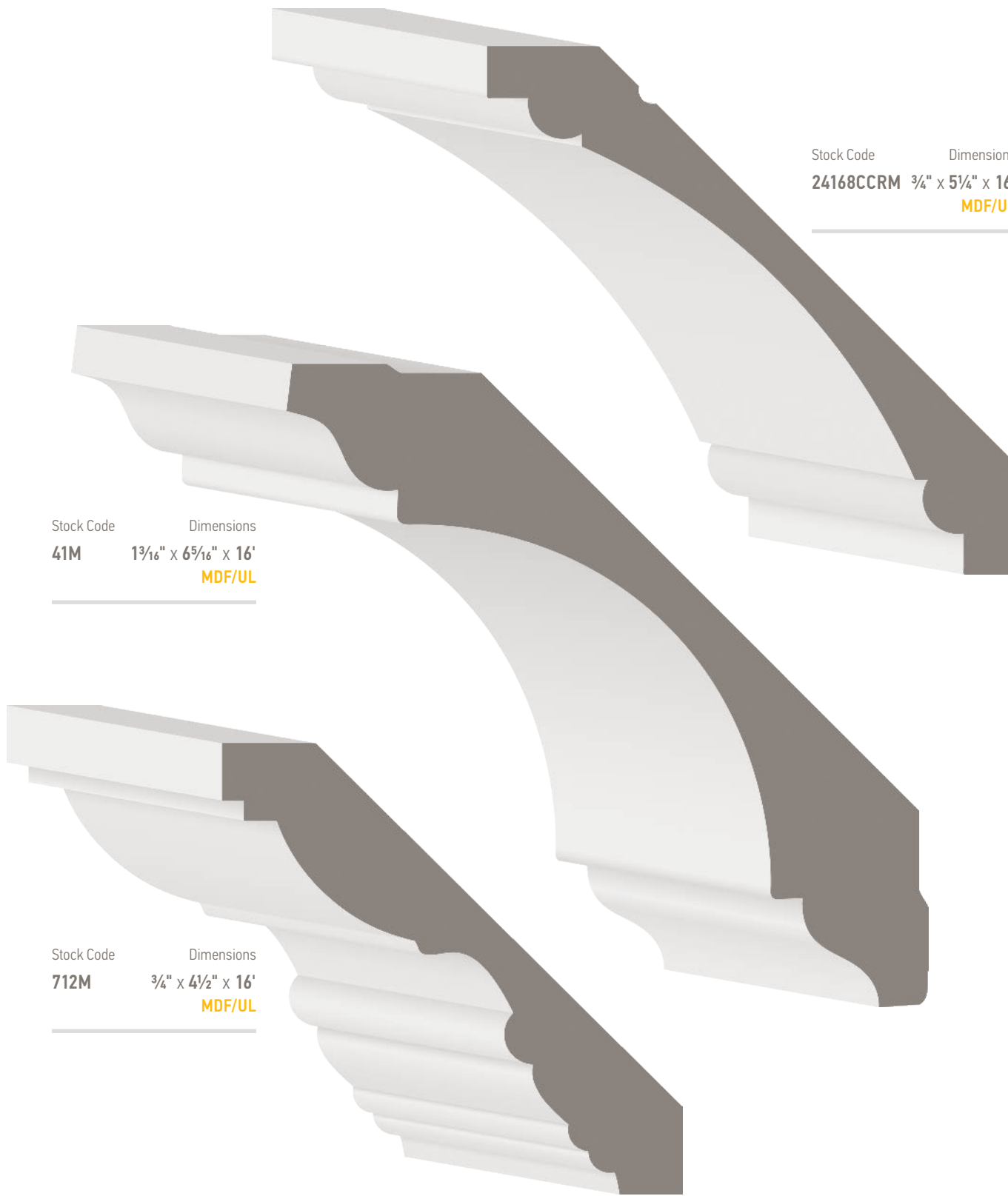
Stock Code Dimensions
9245PRI $\frac{5}{8}'' \times 4\frac{1}{4}'' \times 16'$
PRI

Stock Code Dimensions
9245POP $\frac{5}{8}'' \times 4\frac{1}{4}'' \times RL$
POP

CROWNS



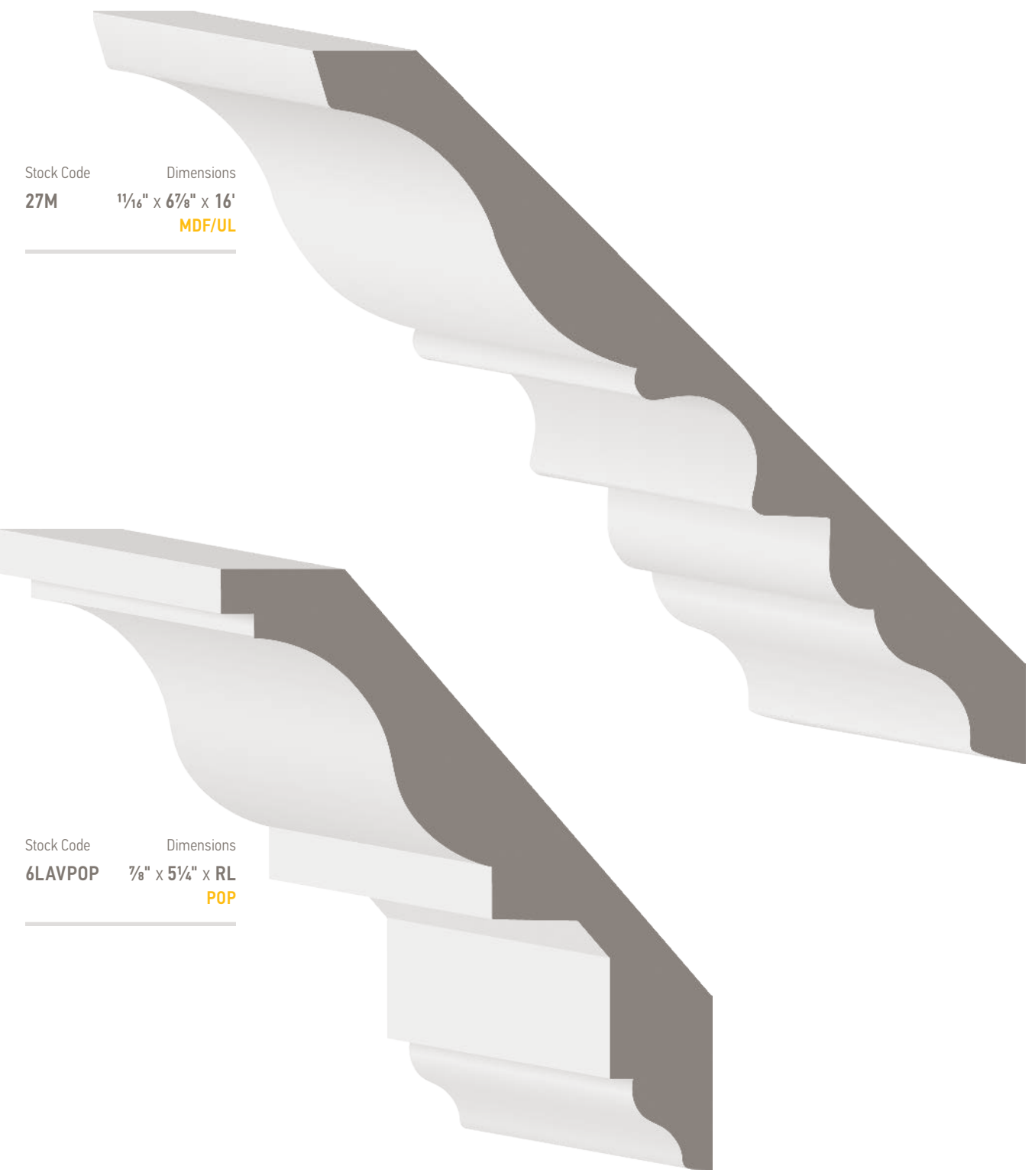
CROWNS



Stock Code Dimensions
24168CCRM $\frac{3}{4}'' \times 5\frac{1}{4}'' \times 16'$
MDF/UL

Stock Code Dimensions
41M $1\frac{1}{16}'' \times 6\frac{5}{16}'' \times 16'$
MDF/UL

Stock Code Dimensions
712M $\frac{3}{4}'' \times 4\frac{1}{2}'' \times 16'$
MDF/UL



Stock Code Dimensions
27M $1\frac{1}{16}'' \times 6\frac{7}{8}'' \times 16'$
MDF/UL

Stock Code Dimensions
6LAVPOP $\frac{7}{8}'' \times 5\frac{1}{4}'' \times RL$
POP

CROWNS



Stock Code Dimensions
830M $1\frac{1}{16}$ " x $5\frac{1}{2}$ " x 16'
MDF/UL



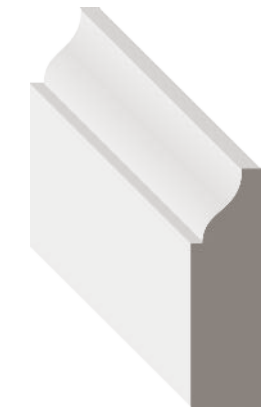
Stock Code Dimensions
4800PRI $1\frac{3}{16}$ " x 7" x 16'
PRI



Stock Code Dimensions
9253PRI $1\frac{1}{16}$ " x $5\frac{5}{16}$ " x 16'
FPP

Stock Code Dimensions
28192CRM $\frac{7}{8}$ " x 6" x 16'
MDF/UL

DOOR STOPS



Stock Code	Dimensions
947	3/8" x 1 1/4" x RL PIN
9470	3/8" x 1 1/4" x RL O
9470F07	3/8" x 1 1/4" x 7' O
947CEF07	5/16" x 1 3/16" x 7' PEC



Stock Code	Dimensions	Stock Code	Dimensions	Stock Code	Dimensions	Stock Code	Dimensions
943L	3/8" x 2 1/8" x RL PIN	937MF07	1/2" x 1 1/4" x 7' MDF/UL	936PF07	7/16" x 1 3/8" x 7' FPP	905L	7/16" x 1 5/8" x RL PIN
945	3/8" x 1 5/8" x RL PIN	937PRI	7/16" x 1 1/4" PRI	905LP	7/16" x 1 5/8" x RL FPP	906	7/16" x 1 3/8" x RL PIN
9450	3/8" x 1 5/8" x RL O	937PRIF07	7/16" x 1 1/4" x 7' PRI	937PRII102	7/16" x 1 1/4" x 102" PRI		
946	3/8" x 1 3/8" x RL PIN						
946F07	3/8" x 1 3/8" x 7' PIN						

FLAT STOCK

FLAT STOCK

Finished boards come in either S4S (Surfaced 4 Sides) or S3S (Surfaced 3 Sides) and are used for a multitude of purposes, including shelving, window ledges, base, casing, etc.

Stock Code	Thickness	Height	Length	Species
110E4ECE	21/32"	9-1/4"	14'	PEC
110S4SC	3/4"	9-1/4"	RL	CHR
112S4SC	3/4"	11-1/4"	RL	CHR
12S4SP	23/32"	1-1/2"	16'	FPP
13LS4SPRI	11/16"	2-5/8"	16'	PRI
14S4SC	3/4"	3-1/2"	RL	CHR
16S4SC	3/4"	5-1/2"	RL	CHR
18S4SC	3/4"	7-1/4"	RL	CHR
18S4SPRF12	3/4"	7-1/4"	12'	PRI
246L	11/16"	2-3/4"	RL	PIN
249MAPF07	3/4"	1-5/8"	7'	MAP
249POP07	3/4"	1-5/8"	7'	POP
24S4SPOP08	1-1/2"	3-1/2"	8'	POP
24S4SPOP10	1-1/2"	3-1/2"	10'	POP
24S4SPOP12	1-1/2"	3-1/2"	12'	POP
24S4SPOP16	1-1/2"	3-1/2"	16'	POP
251LP	21/32"	1-3/8"	16'	FPP
254F08	1/2"	3/4"	8'	PIN
2540	1/2"	3/4"	RL	O
259POP	1/4"	6"	RL	POP
2654SPOP08	1-1/2"	5-1/2"	8'	POP
2654SPOP10	1-1/2"	5-1/2"	10'	POP
2654SPOP12	1-1/2"	5-1/2"	12'	POP
2654SPOP16	1-1/2"	5-1/2"	16'	POP
28S4SPOP08	1-1/2"	7-1/4"	8'	POP
28S4SPOP10	1-1/2"	7-1/4"	10'	POP
28S4SPOP12	1-1/2"	7-1/4"	12'	POP
5410S4SPOP08	1-1/16"	9-1/4"	8'	POP
5410S4SPOP10	1-1/16"	9-1/4"	10'	POP
5410S4SPOP12	1-1/16"	9-1/4"	12'	POP
5410S4SPOP16	1-1/16"	9-1/4"	16'	POP
5412S4SPOP08	1-1/16"	11-1/4"	8'	POP
5412S4SPOP10	1-1/16"	11-1/4"	10'	POP
5412S4SPOP12	1-1/16"	11-1/4"	12'	POP
542FS4SPOP	1-1/16"	2"	RL	POP
544S4SPOP08	1-1/16"	3-1/2"	8'	POP
544S4SPOP10	1-1/16"	3-1/2"	10'	POP
544S4SPOP12	1-1/16"	3-1/2"	12'	POP
544S4SPOP16	1-1/16"	3-1/2"	16'	POP
546S4S	1-3/16"	5-1/2"	RL	PIN
546S4SO	1-1/16"	5-1/2"	RL	O
546S4SPOP	1-1/16"	5-1/2"	RL	POP
546S4SPOP08	1-1/16"	5-1/2"	8'	POP
546S4SPOP10	1-1/16"	5-1/2"	10'	POP
546S4SPOP12	1-1/16"	5-1/2"	12'	POP
546S4SPOP16	1-1/16"	5-1/2"	16'	POP

FLAT STOCK

Stock Code	Thickness	Height	Length	Species
546S4SXP	1-1/16"	5-1/2"	16'	FPP
548S4S	1-3/16"	7-1/4"	RL	PIN
548S4SO	1-1/16"	7-1/4"	RL	O
548S4SPOP	1-1/16"	7-1/4"	RL	POP
548S4SPOPF08	1-1/16"	7-1/4"	8'	POP
548S4SPOPF10	1-1/16"	7-1/4"	10'	POP
548S4SPOPF12	1-1/16"	7-1/4"	12'	POP
548S4SPOPF16	1-1/16"	7-1/4"	16'	POP
548S4SXP	1-1/16"	7-1/4"	16'	FPP
110S4S	3/4"	9-1/4"	RL	PIN
110S4SF08	3/4"	9-1/4"	8'	PIN
110S4SF10	3/4"	9-1/4"	10'	PIN
110S4SF12	3/4"	9-1/4"	12'	PIN
110S4SF16	3/4"	9-1/4"	16'	PIN
110S4SM	11/16"	9-1/4"	16'	MDF/UL
110S4SMP	3/4"	9-1/4"	RL	MAP
110S4SO	3/4"	9-1/4"	RL	O
110S4SOF08	3/4"	9-1/4"	8'	O
110S4SOF10	3/4"	9-1/4"	10'	O
110S4SOF12	3/4"	9-1/4"	12'	O
110S4SOF14	3/4"	9-1/4"	14'	O
110S4SOF16	3/4"	9-1/4"	16'	O
110S4SP	23/32"	9-1/4"	16'	FPP
110S4SPOP	3/4"	9-1/4"	RL	POP
110S4SPOPF08	3/4"	9-1/4"	8'	POP
110S4SPOPF10	3/4"	9-1/4"	10'	POP
110S4SPOPF12	3/4"	9-1/4"	12'	POP
110S4SPOPF14	3/4"	9-1/4"	14'	POP
110S4SPOPF16	3/4"	9-1/4"	16'	POP
110S4SPRI	3/4"	9-1/4"	16'	PRI
110S4SXP	23/32"	9-1/4"	16'	FPP
112S4S	3/4"	11-1/4"	RL	PIN
112S4SF08	3/4"	11-1/4"	8'	PIN
112S4SF10	3/4"	11-1/4"	10'	PIN
112S4SF12	3/4"	11-1/4"	12'	PIN
112S4SF14	3/4"	11-1/4"	14'	PIN
112S4SF16	3/4"	11-1/4"	16'	PIN
112S4SFJ	23/32"	11-1/4"	16'	FJP
112S4SFJPF16	3/4"	11-1/4"	16'	POP
112S4SM	11/16"	11-1/4"	16'	MDF/UL
112S4SMP	3/4"	11-1/4"	RL	MAP
112S4SMVF16	3/4"	11-1/4"	16'	MAP
112S4SO	3/4"	11-1/4"	RL	O
112S4SOF08	3/4"	11-1/4"	8'	O
112S4SOF10	3/4"	11-1/4"	10'	O
112S4SOF12	3/4"	11-1/4"	12'	O

Stock Code	Thickness	Height	Length	Species
112S4SOF16	3/4"	11-1/4"	16'	O
112S4SOVF16	3/4"	11-1/4"	16'	O
112S4SP	23/32"	11-1/4"	16'	FPP
112S4SPOP	3/4"	11-1/4"	RL	POP
112S4SPOPF08	3/4"	11-1/4"	8'	POP
112S4SPOPF10	3/4"	11-1/4"	10'	POP
112S4SPOPF12	3/4"	11-1/4"	12'	POP
112S4SPOPF14	3/4"	11-1/4"	14'	POP
112S4SPOPF16	3/4"	11-1/4"	16'	POP
112S4SPRI	3/4"	11-1/4"	16'	PRI
112S4SPRIF18	3/4"	11-1/4"	18'	FPP
112S4SXP	23/32"	11-1/4"	16'	FPP
126S4SPOP	1/2"	5-1/2"	RL	POP
128S4SPOP	1/2"	7-1/4"	RL	POP
12LS4SPRIF07	3/4"	1-5/8"	7'	PRI
12S4SMAP	3/4"	1-3/4"	RL	MAP
12S4SO	3/4"	1-3/4"	RL	O
12S4SPOP	3/4"	1-3/4"	RL	POP
12S4SXP	23/32"	1-1/2"	16'	FPP
13S4SPOP	3/4"	2-1/2"	RL	POP
14S4S	3/4"	3-1/2"	RL	PIN
14S4SF08	3/4"	3-1/2"	8'	PIN
14S4SF10	3/4"	3-1/2"	10'	PIN
14S4SF12	3/4"	3-1/2"	12'	PIN
14S4SF14	3/4"	3-1/2"	14'	PIN
14S4SF16	3/4"	3-1/2"	16'	PIN
14S4SFJ	23/32"	3-1/2"	16'	FJP
14S4SM	11/16"	3-1/2"	16'	MDF/UL
14S4SMAP	3/4"	3-1/2"	RL	MAP
14S4SO	3/4"	3-1/2"	RL	O
14S4SOF08	3/4"	3-1/2"	8'	O
14S4SOF10	3/4"	3-1/2"	10'	O
14S4SOF12	3/4"	3-1/2"	12'	O
14S4SOF16	3/4"	3-1/2"	16'	O
14S4SP	23/32"	3-1/2"	16'	FPP
14S4SPOP	3/4"	3-1/2"	RL	POP
14S4SPOPF08	3/4"	3-1/2"	8'	POP
14S4SPOPF10	3/4"	3-1/2"	10'	POP
14S4SPOPF12	3/4"	3-1/2"	12'	POP
14S4SPOPF14	3/4"	3-1/2"	14'	POP
14S4SPOPF16	3/4"	3-1/2"	16'	POP
14S4SPRI	3/4"	3-1/2"	16'	PRI
14S4SXP	23/32"	3-1/2"	16'	FPP
16E2EM	11/16"	5-1/2"	16'	MDF/UL
16E4ECE	21/32"	5-1/2"	14'	PEC
16S4S	3/4"	5-1/2"	RL	PIN

Stock Code	Thickness	Height	Length	Species
16S4SF08	3/4"	5-1/2"	8'	PIN
16S4SF10	3/4"	5-1/2"	10'	PIN
16S4SF12	3/4"	5-1/2"	12'	PIN
16S4SF14	3/4"	5-1/2"	14'	PIN
16S4SF16	3/4"	5-1/2"	16'	PIN
16S4SFJ	23/32"	5-1/2"	16'	FJP
16S4SM	11/16"	5-1/2"	16'	MDF/UL
16S4SMPA	3/4"	5-1/2"	RL	MAP
16S4SO	3/4"	5-1/2"	RL	O
16S4SOF08	3/4"	5-1/2"	8'	O
16S4SOF10	3/4"	5-1/2"	10'	O
16S4SOF12	3/4"	5-1/2"	12'	O
16S4SOF16	3/4"	5-1/2"	16'	O
16S4SP	23/32"	5-1/2"	16'	FPP
16S4SPOP	3/4"	5-1/2"	RL	POP
16S4SPOPF08	3/4"	5-1/2"	8'	POP
16S4SPOPF10	3/4"	5-1/2"	10'	POP
16S4SPOPF12	3/4"	5-1/2"	12'	POP
16S4SPOPF14	3/4"	5-1/2"	14'	POP
16S4SPOPF16	3/4"	5-1/2"	16'	POP
16S4SPRI	3/4"	5-1/2"	16'	PRI
16S4SXP	23/32"	5-1/2"	16'	FPP
22S4SPOPF12	1-1/2"	1-1/2"	12'	POP
22S4SPOPF16	1-1/2"	1-1/2"	16'	POP
248L	21/32"	1-3/4"	RL	PIN
248LP	21/32"	1-3/4"	16'	FPP
5410S4S	1-3/16"	9-1/4"	RL	PIN
5410S4SO	1-1/16"	9-1/4"	RL	O
5410S4SPOP	1-1/16"	9-1/4"	RL	POP
5412S4S	1-3/16"	11-1/4"	RL	PIN
5412S4SO	1-1/16"	11-1/4"	RL	O
5412S4SPOP	1-1/16"	11-1/4"	RL	POP
5412S4SXP	1-1/16"	11-1/4"	16'	FPP
544S4S	1-3/16"	3-1/2"	RL	PIN
544S4SO	1-1/16"	3-1/2"	RL	O
544S4SXP	1-1/16"	3-1/2"	16'	FPP
Eased 2 Edges				
14E2EMDF	11/16"	3-1/2"	16'	MDF/UL
16E2EMDF	11/16"	5-1/2"	16'	MDF/UL
17E2EMAP	3/4"	6-1/2"	RL	MAP
17E2EPOP	3/4"	6-1/2"	RL	POP
17E2EPRI	3/4"	6-1/2"	RL	PRI
18E2EM	11/16"	7-1/4"	16'	MDF/UL
18S4SM	11/16"	7-1/4"	16'	MDF/UL

Eased 2 Edges

14E2EMDF	11/16"	3-1/2"	16'	MDF/UL
16E2EMDF	11/16"	5-1/2"	16'	MDF/UL
17E2EMAP	3/4"	6-1/2"	RL	MAP
17E2EPOP	3/4"	6-1/2"	RL	POP
17E2EPRI	3/4"	6-1/2"	RL	PRI
18E2EM	11/16"	7-1/4"	16'	MDF/UL
18S4SM	11/16"	7-1/4"	16'	MDF/UL

FLAT STOCK

Eased 4 Edges				
18E4ECE	21/32"	7-1/4"	14'	PEC
Square Edges				
1212S4SPOP	1/2"	11-1/4"	RL	POP
18S4S	3/4"	7-1/4"	RL	PIN
18S4SF08	3/4"	7-1/4"	8'	PIN
18S4SF10	3/4"	7-1/4"	10'	PIN
18S4SF12	3/4"	7-1/4"	12'	PIN
18S4SF14	3/4"	7-1/4"	14'	PIN
18S4SF16	3/4"	7-1/4"	16'	PIN
18S4SFJ	23/32"	7-1/4"	16'	FJP
18S4SMAP	3/4"	7-1/4"	RL	MAP
18S4SO	3/4"	7-1/4"	RL	O
18S4SOF08	3/4"	7-1/4"	8'	O
18S4SOF10	3/4"	7-1/4"	10'	O
18S4SOF12	3/4"	7-1/4"	12'	O
18S4SOF14	3/4"	7-1/4"	14'	O
18S4SOF16	3/4"	7-1/4"	16'	O
18S4SP	23/32"	7-1/4"	16'	FPP
18S4SPOP	3/4"	7-1/4"	RL	POP
18S4SPOPF08	3/4"	7-1/4"	8'	POP
18S4SPOPF10	3/4"	7-1/4"	10'	POP
18S4SPOPF12	3/4"	7-1/4"	12'	POP
18S4SPOPF14	3/4"	7-1/4"	14'	POP
18S4SPOPF16	3/4"	7-1/4"	16'	POP
18S4SPRI	3/4"	7-1/4"	16'	PRI
18S4SXP	23/32"	7-1/4"	16'	FPP
Moulding				
254	1/2"	3/4"	RL	PIN

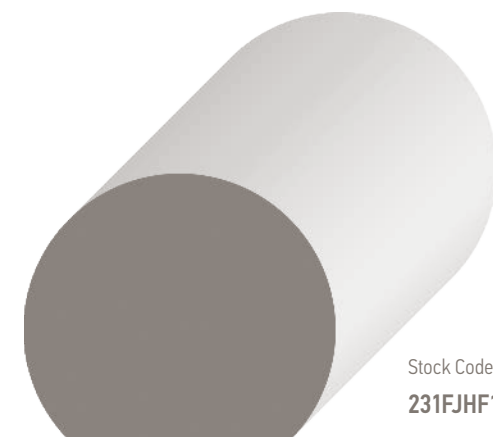
Moulding

254 1/2" 3/4" RL PIN

HAND RAILS

HAND RAILS

Hand rails provide safety and support.



Stock Code Dimensions

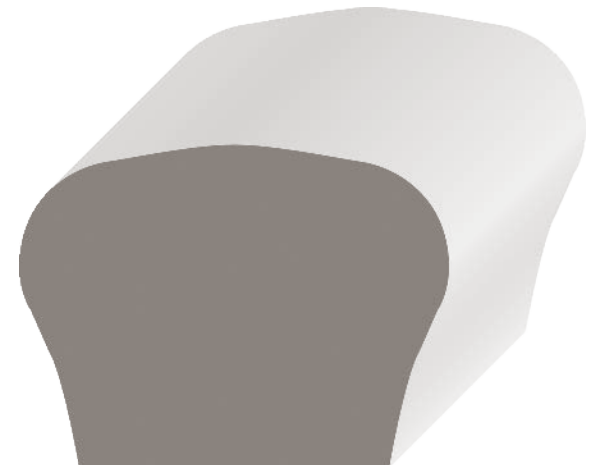
231 **1 $\frac{1}{16}$ " x 1 $\frac{5}{8}$ " x RL**
PIN

Stock Code Dimensions

231FJHF16 **1 $\frac{1}{16}$ " x 1 $\frac{5}{8}$ " x 16'**
H

231FJHF18 **1 $\frac{1}{16}$ " x 1 $\frac{5}{8}$ " x 18'**
H

231FJHF12 **1 $\frac{1}{16}$ " x 1 $\frac{5}{8}$ " x 12'**
H



Stock Code Dimensions

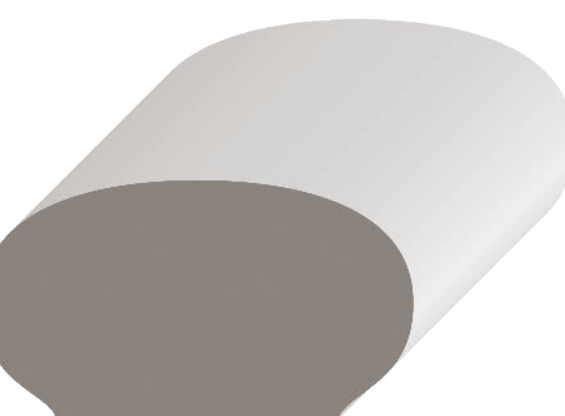
55FJPF16 **1 $\frac{3}{4}$ " x 2 $\frac{1}{4}$ " x 16'**
FJP

55FJPF18 **1 $\frac{3}{4}$ " x 2 $\frac{1}{4}$ " x 18'**
FJP



Stock Code Dimensions

6010HF16 **2 $\frac{3}{8}$ " x 2 $\frac{1}{4}$ " x 16'**
H



Stock Code Dimensions

240 **1 $\frac{1}{4}$ " x 2 $\frac{1}{4}$ " x RL**
PIN

240FJO **1 $\frac{1}{16}$ " x 2 $\frac{1}{4}$ " x 16'**
O

JAMBS

The top and two sides of a door or window frame that contact the door or sash: top jamb and side jambs. The most common size for interior use is 11/16" thick by 4 9/16" wide.

Stock Code	Thickness	Height	Length	Species
FJS4110WV	13/16"	4-11/16"	81-11/16"	OV
FJS458RP	11/16"	4-5/8"	81-11/16"	FPP
FJS47881CE	11/16"	4-13/16"	81-11/16"	PEC
FJS47881J	11/16"	4-7/8"	81-11/16"	FPP
FJS47881M	11/16"	4-7/8"	81-11/16"	MDF/UL
FJS478810WV	11/16"	4-7/8"	81-11/16"	OV
FJS47881P	11/16"	4-7/8"	81-11/16"	FPP
FJS47881PRI	11/16"	4-7/8"	81-11/16"	PRI
FJS47881WV	11/16"	4-13/16"	81-11/16"	PINV
FJS47885P	11/16"	4-7/8"	85-11/16"	FPP
FJS47897P	11/16"	4-7/8"	97-11/16"	FPP
FJS47897POP	11/16"	4-7/8"	97-11/16"	POP
FJS47897PRI	11/16"	4-7/8"	97-11/16"	PRI
FJS481CE	11/16"	4-9/16"	81-11/16"	PEC
FJS481J	11/16"	4-9/16"	81-11/16"	FPP
FJS481M	11/16"	4-5/8"	81-11/16"	MDF/UL
FJS4810VWC	11/16"	4-9/16"	81-11/16"	OV
FJS4810WV	11/16"	4-9/16"	81-11/16"	OV
FJS481P	11/16"	4-5/8"	81-11/16"	FPP
FJS481PJ	11/16"	4-9/16"	81-11/16"	FPP
FJS481POP	11/16"	4-9/16"	81-11/16"	POP
FJS481PRI	11/16"	4-9/16"	81-11/16"	PRI
FJS481WV	11/16"	4-9/16"	81-11/16"	PINV
FJS481WVWC	11/16"	4-9/16"	81-11/16"	PINV
FJS497P	11/16"	4-9/16"	97-11/16"	FPP
FJS497POP	11/16"	4-9/16"	97-11/16"	POP
FJS497PRI	11/16"	4-9/16"	97-11/16"	PRI
FJS4RCE	11/16"	4-9/16"	14'	PEC
FJS4RP	11/16"	4-9/16"	16'	FPP
FJS4RPRI	11/16"	4-5/8"	16'	PRI
FJS5081P	11/16"	5"	81-11/16"	FPP
FJS5097P	11/16"	5"	97-11/16"	FPP
FJS581P	11/16"	5-1/4"	81-11/16"	FPP
FJS67881P	11/16"	6-7/8"	81-11/16"	FPP
FJS67897P	11/16"	6-7/8"	97-11/16"	FPP
FJS681CE	11/16"	6-9/16"	81-11/16"	PEC
FJS681P	11/16"	6-5/8"	81-11/16"	FPP
FJS681PRI	11/16"	6-9/16"	81-11/16"	PRI
FJS697P	11/16"	6-5/8"	97-11/16"	FPP
FJS697POP	11/16"	6-9/16"	8'	POP
FJS697PRI	11/16"	6-9/16"	97-11/16"	PRI
SJS481	1-5/8"	4-5/8"	81-13/16"	PIN
SJS481FJ	1-5/8"	4-5/8"	81-11/16"	FJP
SJS481J	1-5/8"	4-5/8"	81-13/16"	FPP
SJS481P	1-5/8"	4-5/8"	81-13/16"	FPP
SJS481WFJ	1-1/16"	4-5/8"	81-11/16"	FJP
SJS481WJ	1-5/8"	4-5/8"	81-11/16"	FPP
SJS481WP	1-1/16"	4-5/8"	81-11/16"	FPP

PANEL MOULDS

PANEL MOULDS

PANEL MOULDS

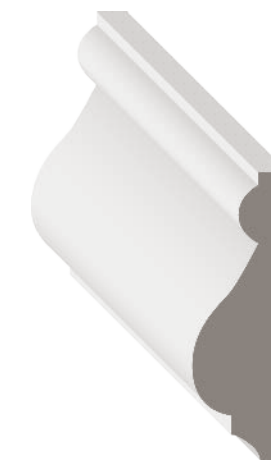
The use of panel or picture moulding can be an effective and inexpensive way to frame wall paneling, paper or fabric, and add interest to walls.



Stock Code Dimensions
7PMPOP 1" x 2 $\frac{1}{16}$ " x RL
POP



Stock Code Dimensions
9514PRI 1 $\frac{1}{16}$ " x 1 $\frac{5}{8}$ " x 16'
PRI



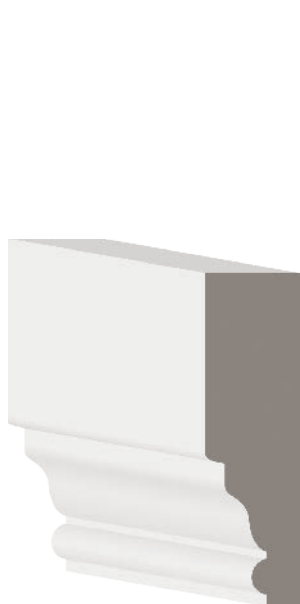
Stock Code Dimensions
184P 1 $\frac{1}{2}$ " x 1 $\frac{1}{2}$ " x 16'
FPP



Stock Code Dimensions
3264PRPOP 1" x 2" x RL
POP



Stock Code Dimensions
2664PPPOP 1 $\frac{3}{16}$ " x 2" x RL
POP



Stock Code Dimensions
2480CBPOP 3/4" x 2 $\frac{1}{2}$ " x RL
POP



Stock Code Dimensions
17P 1 $\frac{1}{16}$ " x 2 $\frac{1}{4}$ " x 16'
FPP



Stock Code Dimensions
182P 1 $\frac{1}{16}$ " x 1 $\frac{5}{8}$ " x 16'
FPP

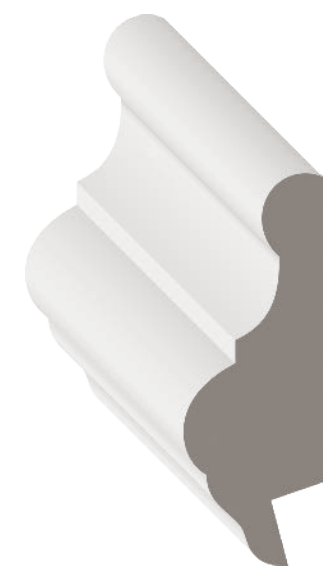
Stock Code Dimensions
182 1 $\frac{1}{16}$ " x 1 $\frac{5}{8}$ " x RL
PIN



Stock Code Dimensions
6PM 1 $\frac{1}{16}$ " x 2" x RL
PIN

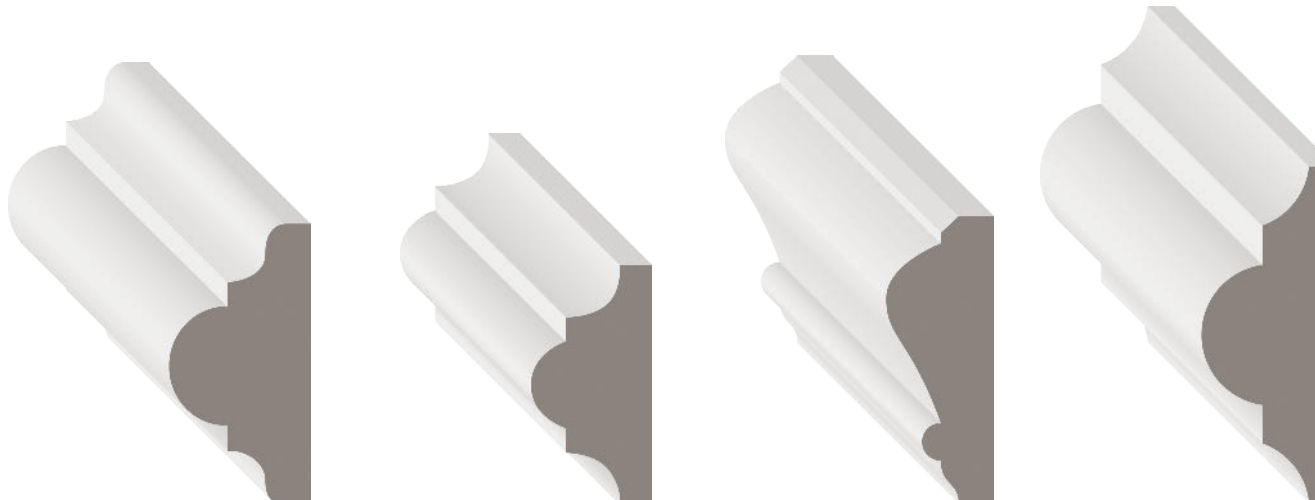


Stock Code Dimensions
2664PRPOP 1 $\frac{3}{16}$ " x 2" x RL
POP



Stock Code Dimensions
2464PMO 3/4" x 2" x RL
O

PANEL MOULDS



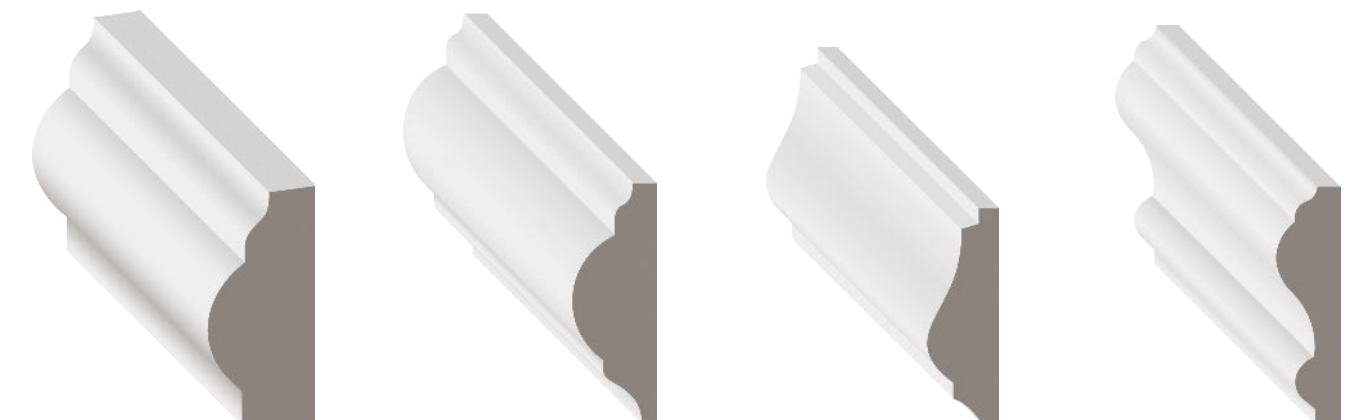
Stock Code Dimensions
2448BMFJP $\frac{3}{4}'' \times 1\frac{1}{2}'' \times 16'$
PP

Stock Code Dimensions
134LPOP $\frac{5}{8}'' \times 1\frac{1}{4}'' \times RL$
POP

Stock Code Dimensions
185 $\frac{7}{16}'' \times 1\frac{1}{2}'' \times RL$
PIN

Stock Code Dimensions
133 $1\frac{1}{16}'' \times 1\frac{3}{4}'' \times RL$
PIN

2448BMPPOP $\frac{3}{4}'' \times 1\frac{1}{2}'' \times RL$
POP

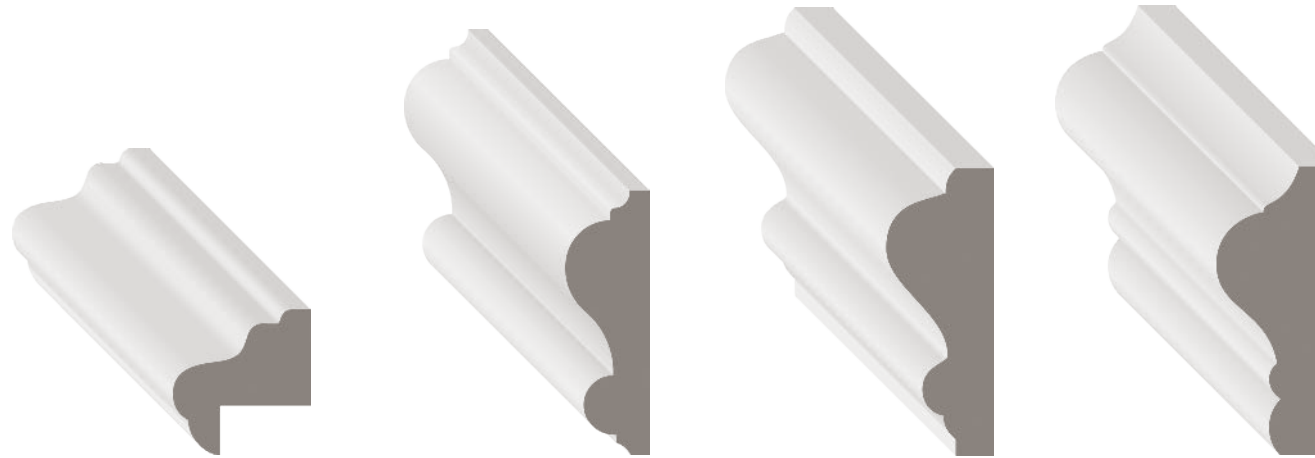


Stock Code Dimensions
427 $\frac{7}{16}'' \times 1\frac{1}{8}'' \times RL$
PIN

Stock Code Dimensions
140POP $\frac{7}{16}'' \times 1\frac{1}{4}'' \times RL$
POP

Stock Code Dimensions
989 $\frac{3}{8}'' \times 1\frac{1}{8}'' \times RL$
PIN

Stock Code Dimensions
185YPOP $\frac{5}{16}'' \times 1\frac{1}{4}'' \times RL$
POP

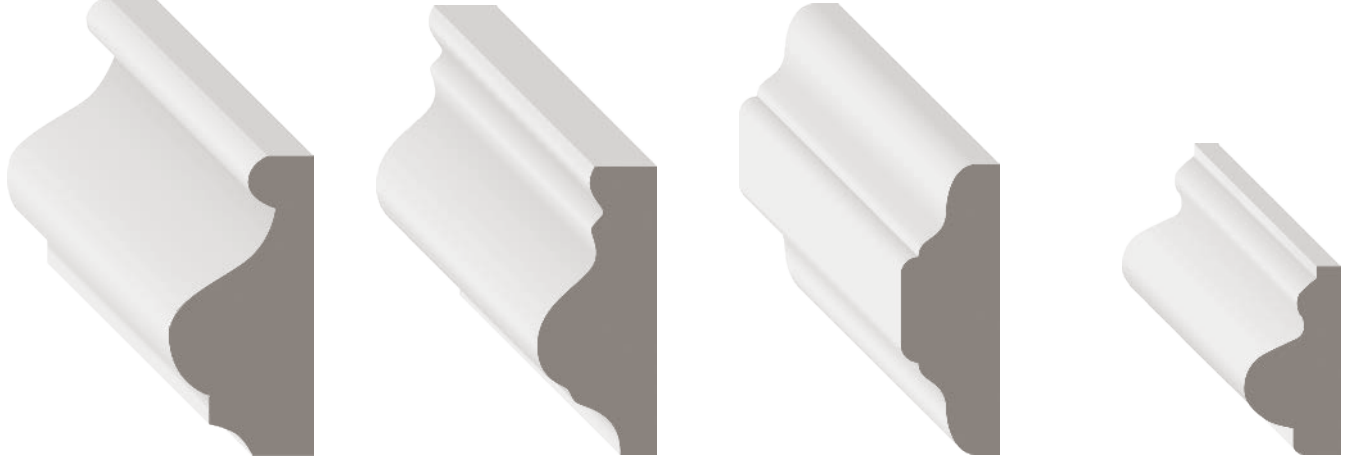


Stock Code Dimensions
2424RPOP $\frac{3}{4}'' \times 3\frac{3}{4}'' \times RL$
POP

Stock Code Dimensions
185KO $\frac{7}{16}'' \times 1\frac{3}{8}'' \times RL$
0

Stock Code Dimensions
9516PRI $\frac{7}{16}'' \times 1\frac{1}{2}'' \times 16'$
PRI

Stock Code Dimensions
9512PRI $\frac{5}{8}'' \times 1\frac{1}{2}'' \times 16'$
PRI



Stock Code Dimensions
200PMPPOP $\frac{3}{4}'' \times 1\frac{1}{16}'' \times RL$
POP

Stock Code Dimensions
309PTPOP $\frac{5}{8}'' \times 1\frac{1}{2}'' \times RL$
POP

Stock Code Dimensions
1648POP $\frac{1}{2}'' \times 1\frac{1}{2}'' \times RL$
POP

Stock Code Dimensions
462 $\frac{1}{2}'' \times 1'' \times RL$
PIN

PLINTH BLOCKS

PLINTH BLOCKS

Decorative block installed at the bottom of a casing.



Stock Code Dimensions
PB7420 $1\frac{1}{16}'' \times 3\frac{1}{2}'' \times 6\frac{1}{2}''$
0

Stock Code Dimensions
PB742POP $1\frac{1}{16}'' \times 3\frac{1}{2}'' \times 6\frac{1}{2}''$
POP

Stock Code Dimensions
PB7430 $1\frac{1}{16}'' \times 4\frac{1}{2}'' \times 8''$
0

Stock Code Dimensions
PB743POP $1\frac{1}{16}'' \times 4\frac{1}{2}'' \times 8''$
POP

Stock Code Dimensions
PB795POP $1\frac{1}{16}'' \times 5\frac{1}{2}'' \times 9\frac{1}{4}''$
POP

Stock Code Dimensions
PB8160 $1\frac{1}{16}'' \times 3\frac{3}{4}'' \times 6\frac{1}{2}''$
0

Stock Code Dimensions
PB816POP $1\frac{1}{16}'' \times 3\frac{3}{4}'' \times 6\frac{1}{2}''$
POP

Stock Code Dimensions
BBI70 $1\frac{1}{16}'' \times 7'' \times RL$
0

Stock Code Dimensions
BBI7POP $1\frac{1}{16}'' \times 7'' \times RL$
POP

Stock Code Dimensions
BBI10POP $1\frac{1}{16}'' \times 10'' \times RL$
POP

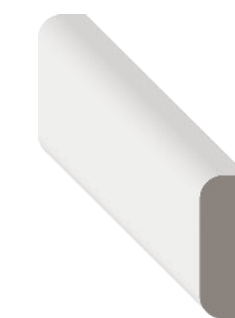
Stock Code Dimensions
BB010POP $1\frac{1}{16}'' \times 10'' \times RL$
POP

Stock Code Dimensions
BB07POP $1\frac{1}{16}'' \times 1\frac{1}{16}'' \times 7''$
POP

Stock Code Dimensions
BBI10POP $1\frac{1}{16}'' \times 10''$
POP

SCREEN MOULDS

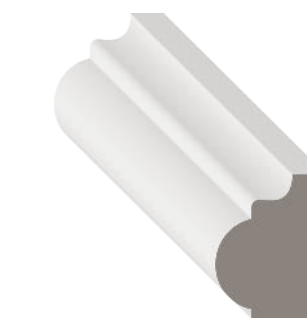
A very versatile profile; screen mould fits a wide variety of needs and uses. Traditionally used to hold mesh screening into wood screens, it also works well as edge trim on various shelving or wood trim for wallpaper.



Stock Code Dimensions
142 $\frac{1}{4}'' \times \frac{3}{4}'' \times RL$
PIN

Stock Code Dimensions
1420 $\frac{5}{16}'' \times \frac{3}{4}'' \times RL$
0

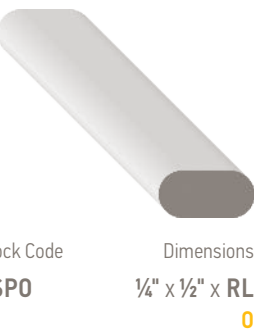
Stock Code Dimensions
142POP $\frac{1}{4}'' \times \frac{3}{4}'' \times RL$
POP



Stock Code Dimensions
142LPOP $\frac{1}{4}'' \times \frac{3}{4}'' \times RL$
POP

Stock Code Dimensions
348POPF08 $\frac{1}{16}'' \times \frac{3}{4}'' \times 8'$
POP

Stock Code Dimensions
1148POPF08 $1\frac{1}{16}'' \times 1\frac{1}{4}'' \times 8'$
POP



Stock Code Dimensions
1SPO $\frac{1}{4}'' \times \frac{1}{2}'' \times RL$
0



Stock Code Dimensions
137POP $\frac{3}{8}'' \times \frac{3}{4}'' \times RL$
POP



Stock Code Dimensions
144 $\frac{1}{4}'' \times \frac{3}{4}'' \times RL$
PIN

STOOLS

A trim or casing applied immediately below the window sill.



Stock Code Dimensions
1153 **$1\frac{1}{16}'' \times 3\frac{3}{16}'' \times RL$**
PIN



Stock Code Dimensions
1164 **$1\frac{1}{16}'' \times 3'' \times RL$**
PIN



Stock Code Dimensions
7POPWC **$1\frac{1}{4}'' \times 1\frac{5}{8}'' \times RL$**
POP

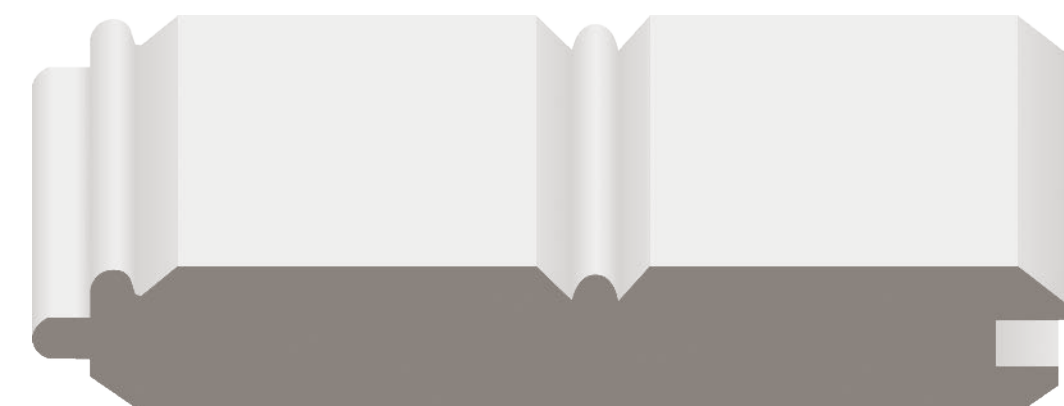


Stock Code Dimensions
1021J **$1\frac{1}{16}'' \times 5\frac{1}{4}'' \times 16'$**
FPP

Stock Code Dimensions
1021M **$\frac{9}{16}'' \times 5\frac{1}{4}'' \times 16'$**
MDF/UL

TONGUE & GROOVE
PANELING

Panels used to decorate or cover a wall, fitted together edge to edge using a slot and ridge on the opposite edge.



Stock Code Dimensions
3454TVGP **$\frac{3}{4}'' \times 5\frac{3}{8}'' \times 16'$**
FPP



Stock Code Dimensions
584TVGH **$\frac{9}{16}'' \times 3\frac{1}{4}'' \times RL$**
H



Stock Code Dimensions
3834TGVPOP $\frac{3}{8}'' \times 3'' \times RL$
POP



Stock Code Dimensions
584TGP $\frac{1}{16}'' \times 3\frac{5}{16}'' \times 16'$
FPP



Stock Code Dimensions
5834M $\frac{5}{8}'' \times 3'' \times 16'$
MDF/UL



Stock Code Dimensions
1304F07 $1\frac{1}{4}'' \times 2\frac{1}{4}'' \times 7'$
PIN

Stock Code Dimensions
1304POPFO8 $1\frac{1}{4}'' \times 2\frac{1}{4}'' \times 8'$
POP

Stock Code Dimensions
1305F07 $1\frac{3}{16}'' \times 2'' \times 7'$
PIN

Stock Code Dimensions
1305F08 $1\frac{3}{16}'' \times 2'' \times 8'$
PIN

Stock Code Dimensions
13050F08 $1\frac{1}{8}'' \times 2'' \times 8'$
O

Stock Code Dimensions
1305POPFO8 $1\frac{1}{8}'' \times 2'' \times 8'$
POP

ASTRAGALS

An astragal is commonly used to seal between a pair of doors. The astragal closes the clearance gap. The vertical moulding attaches to a stile on one of a pair of doors against which the other door strikes or closes.



BAR RAILS

A curved moulding that conceals the edge of a bar top and provides a decorative look.

Stock Code Dimensions
40960 $1\frac{1}{4}'' \times 3'' \times RL$
O

Stock Code Dimensions
561440 $1\frac{3}{4}'' \times 4\frac{1}{2}'' \times RL$
O

MISCELLANEOUS



BRICK MOULDS

A brick mould is mainly used as exterior casing around doors. The most common size is 2"; however, 1 1/2" and 1 1/4" sizes are available. Brick moulds can also be used in place of a crown and as a transition under window sills.

Stock Code	Dimensions
180	1 1/4" x 2" x RL PIN

Stock Code	Dimensions
180FJF17	1 1/4" x 2" x 17' FJP

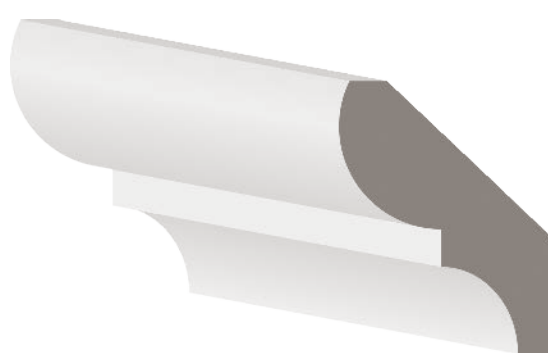
Stock Code	Dimensions
180LP	1 1/4" x 2 1/4" FPP

Stock Code	Dimensions
180P	1 1/4" x 2" x RL FPP

Stock Code	Dimensions
180PF08	1 1/4" x 2" x 8' FPP

Stock Code	Dimensions
180PF10	1 1/4" x 2" x 10' FPP

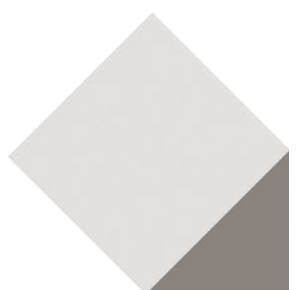
Stock Code	Dimensions
PVC180-18	1 1/4" x 2" x 18' PVC



BED MOULD

Similar to crown moulding, used to cover the joint between the ceiling and wall. Can be either sprung or plain, or flush to the wall as an extension of a cornice mould.

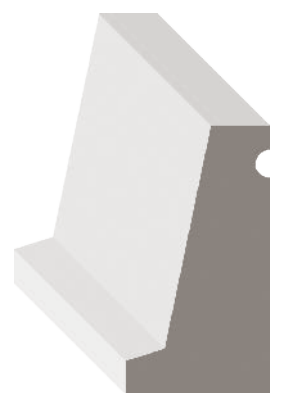
Stock Code	Dimensions
74	5/16" x 1 3/4" x RL PIN



CHAMFER STRIP

Utilized where kitchen cabinet tops meet the walls or as a linoleum cove. Sometimes used for window applications.

Stock Code	Dimensions
995	3/4" x 3/4" x RL PIN



DRIP CAP

Applied over exterior window and door frames to keep water or moisture from seeping under the siding. Drip caps also direct water away from window glass. Drip caps may also be called sills.

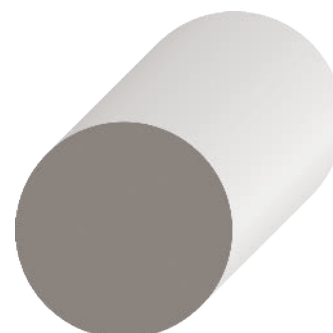
Stock Code	Dimensions
187	5/16" x 2" x RL PIN



DENTIL

A moulding pattern with a series of closely spaced rectangular blocks and spaces. Used especially in classic architecture.

Stock Code	Dimensions
2502POP	1 5/16" x 7/8" x RL POP



FULL ROUNDS

Full rounds are used for numerous purposes and projects. Some of the more common uses are closet poles, curtain rods and towel rods.

Stock Code	Dimensions
233	1 5/16" x 1 5/16" x RL PIN

Stock Code	Dimensions
233H	1 5/16" x 1 5/16" x RL H

MISCELLANEOUS



CORNER GUARDS

Corner guards are used to protect the outside edges of the wall from damage and abrasion. Corner guards come in a wide variety of sizes and detailing.

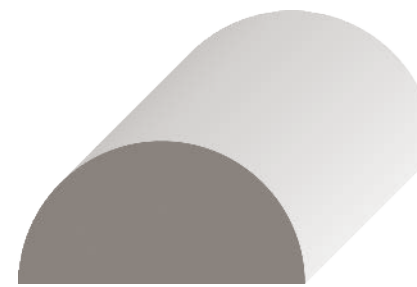
Stock Code	Dimensions
2050	1 1/16" x 1 1/16" x RL 0

Stock Code	Dimensions
204	1 1/4" x 1 1/4" x RL PIN

Stock Code	Dimensions
204F08	1 1/4" x 1 1/4" x 8' PIN

Stock Code	Dimensions
205	1 1/16" x 1 1/16" x RL PIN

Stock Code	Dimensions
205F08	1 1/16" x 1 1/16" x 8' PIN



HALF ROUNDS

A cross section of a half round looks like a half circle and is used primarily as decorative trim. It works well as a trim piece for wallpaper or to add a decorative pattern to flat panels. This profile can also be used to put a rounded edge on various shelving.

Stock Code	Dimensions
120	1/2" x 1" x RL PIN

Stock Code	Dimensions
2448HRPOP	3/4" x 1 1/2" x RL POP

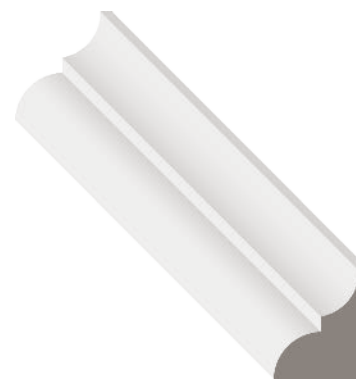
MISCELLANEOUS

GLASS & SASH BEADS

Narrow wood strips or moulding used for edging against a door or window sash, or to secure glass panels to doors and windows.



Stock Code Dimensions
147 $\frac{1}{2}'' \times \frac{1}{16}'' \times RL$
PIN



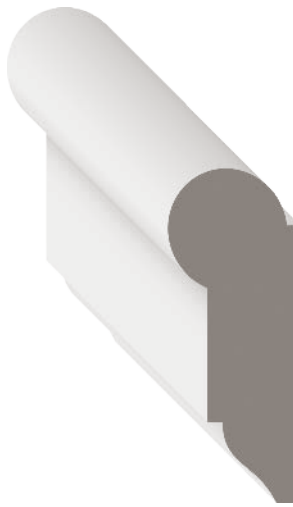
Stock Code Dimensions
148 $\frac{3}{8}'' \times \frac{3}{8}'' \times RL$
PIN



Stock Code Dimensions
2323BPOP $\frac{3}{4}'' \times \frac{3}{4}'' \times RL$
POP



Stock Code Dimensions
5039POP $\frac{7}{16}'' \times \frac{5}{8}'' \times RL$
POP



PICTURE MOULD

A narrow moulding along the perimeter of the walls near the ceiling line traditionally used to support hooks for picture hanging.

Stock Code Dimensions
273L $\frac{5}{8}'' \times \frac{1}{4}'' \times RL$
PIN

MULLIONS

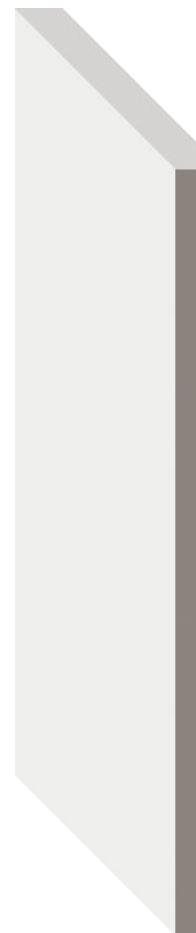
The upright or vertical member dividing the panels in a door. A mullion is also the vertical member of a sash, window or door frame between openings in a multiple opening frame. The mullion is known as the mullion center. Frames are termed mullions, triples or quadruples, depending on whether they have one, two or three mullions, respectively. On doors, they are sometimes referred to as muttins.



Stock Code Dimensions
972 $\frac{3}{8}'' \times 2'' \times RL$
PIN



Stock Code Dimensions
974 $\frac{3}{8}'' \times \frac{1}{8}'' \times RL$
PIN



LATTICE

A thin strip of flat moulding commonly used to hide seams and edges.

Stock Code	Dimensions	Stock Code	Dimensions	Stock Code	Dimensions
260	$\frac{1}{4}'' \times 5\frac{1}{2}'' \times RL$ PIN	2640	$\frac{3}{16}'' \times 2'' \times RL$ 0	267	$\frac{1}{4}'' \times 1\frac{3}{8}'' \times RL$ PIN
2600	$\frac{1}{4}'' \times 5\frac{1}{2}'' \times RL$ 0	264POP	$\frac{3}{16}'' \times 2'' \times RL$ POP	267F08	$\frac{1}{4}'' \times 1\frac{3}{8}'' \times 8'$ PIN
260POP	$\frac{1}{4}'' \times 5\frac{1}{2}'' \times RL$ POP	264PRI	$\frac{1}{4}'' \times 2'' \times 16'$ PRI	267LPOPF07	$\frac{1}{4}'' \times 1\frac{1}{4}'' \times 7'$ POP
262	$\frac{1}{4}'' \times 2\frac{1}{2}'' \times RL$ PIN	265	$\frac{1}{4}'' \times 1\frac{3}{4}'' \times RL$ PIN	268	$\frac{1}{4}'' \times 1\frac{1}{8}'' \times RL$ PIN
264	$\frac{1}{4}'' \times 2'' \times RL$ PIN	265F08	$\frac{1}{4}'' \times 1\frac{3}{4}'' \times 8'$ PIN	268F08	$\frac{1}{4}'' \times 1\frac{1}{8}'' \times 8'$ PIN



QUARTER ROUNDS

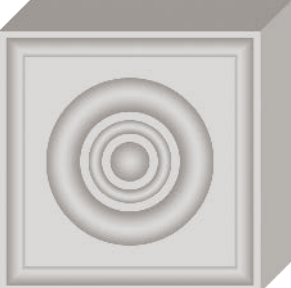
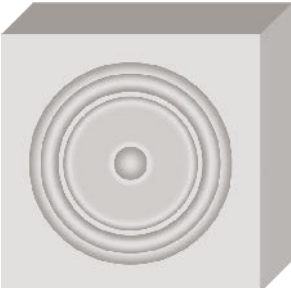
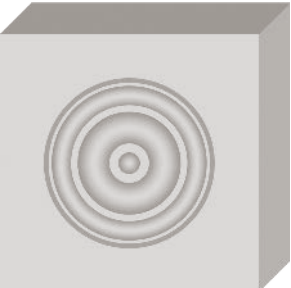
Quarter rounds come in several sizes and serve a variety of functions. They are most often used with baseboards.

Stock Code	Dimensions	Stock Code	Dimensions	Stock Code	Dimensions
103	$1\frac{1}{16}'' \times 1\frac{1}{16}'' \times RL$ PIN	106	$1\frac{1}{16}'' \times 1\frac{1}{16}'' \times RL$ PIN	1060	$\frac{3}{4}'' \times \frac{3}{4}'' \times RL$ 0
105	$\frac{3}{4}'' \times \frac{3}{4}'' \times RL$ PIN	106P	$1\frac{1}{16}'' \times 1\frac{1}{16}'' \times 16'$ FPP		
105F08	$\frac{3}{4}'' \times \frac{3}{4}'' \times 8'$ PIN	108	$\frac{1}{2}'' \times \frac{1}{2}'' \times RL$ PIN		
105POP	$\frac{3}{4}'' \times \frac{3}{4}'' \times RL$ POP	110	$\frac{1}{4}'' \times \frac{1}{4}'' \times RL$ PIN		

MISCELLANEOUS

ROSETTES

A raised decorative wood design in the shape of a flower used at the intersection of two materials, forming a decorative border. Sometimes rosettes are used on flush doors for a custom look.



Stock Code Dimensions
R734CBO $\frac{7}{8}'' \times 3\frac{1}{2}'' \times 3\frac{1}{2}''$
0

Stock Code Dimensions
R761CBO $\frac{7}{8}'' \times 2\frac{5}{8}'' \times 2\frac{5}{8}''$
0

Stock Code Dimensions
RCB3BPOP $1\frac{1}{16}'' \times 3\frac{1}{2}'' \times 3\frac{1}{2}''$
POP

Stock Code Dimensions
RCB3BO $1\frac{1}{16}'' \times 3\frac{1}{2}'' \times 3\frac{1}{2}''$
0

Stock Code Dimensions
R734CBPOP $\frac{7}{8}'' \times 3\frac{1}{2}'' \times 3\frac{1}{2}''$
POP

Stock Code Dimensions
R761CBPOP $\frac{7}{8}'' \times 2\frac{5}{8}'' \times 2\frac{5}{8}''$
POP

Stock Code Dimensions
RCB334BPOP $1\frac{1}{16}'' \times 3\frac{3}{4}'' \times 3\frac{3}{4}''$
POP

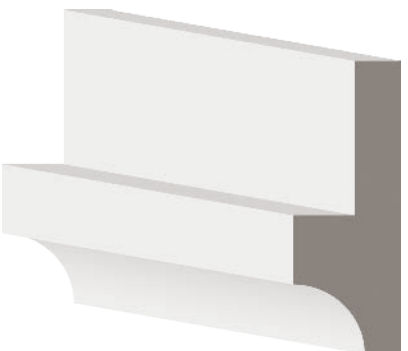
Stock Code Dimensions
R740CBPOP $\frac{7}{8}'' \times 4\frac{1}{2}'' \times 4\frac{1}{2}''$
POP

Stock Code Dimensions
R789CBO $\frac{7}{8}'' \times 3\frac{3}{4}'' \times 3\frac{3}{4}''$
0

Stock Code Dimensions
RCB44BPOP $1\frac{1}{16}'' \times 4'' \times 4''$
POP

Stock Code Dimensions
R755CBPOP $1\frac{1}{8}'' \times 5\frac{1}{2}'' \times 5\frac{1}{2}''$
POP

Stock Code Dimensions
R789CBPOP $\frac{7}{8}'' \times 3\frac{3}{4}'' \times 3\frac{3}{4}''$
POP



SHELF CLEAT

Affixed to walls of closets or pantries to hold up shelving boards.

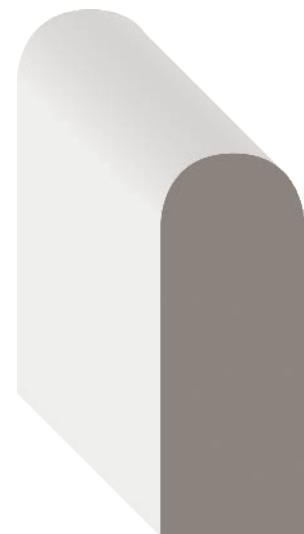
Stock Code Dimensions
990LFJ $\frac{7}{16}'' \times 1\frac{1}{16}'' \times 16'$
FJP



SQUARE

Squares are used in the framing of shelves and cabinets, or are used to build up other profiles. Its uses are mostly utilitarian.

Stock Code Dimensions
239 $\frac{3}{4}'' \times \frac{3}{4}'' \times 16'$
PIN



STAIR NOSING

The usually rounded edge of a stair tread that projects over the riser.

Stock Code Dimensions
200WCPOP $\frac{3}{4}'' \times 2'' \times RL$
POP

SKIRT BOARDS

A long board that trims under the balustrade on the wall or stringer below a staircase.



MISCELLANEOUS

SHINGLE MOULD

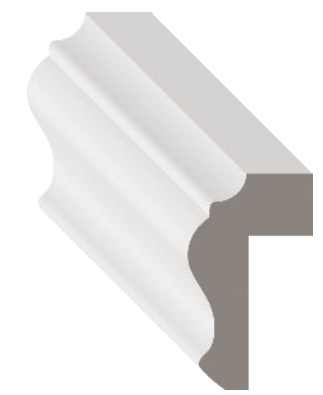
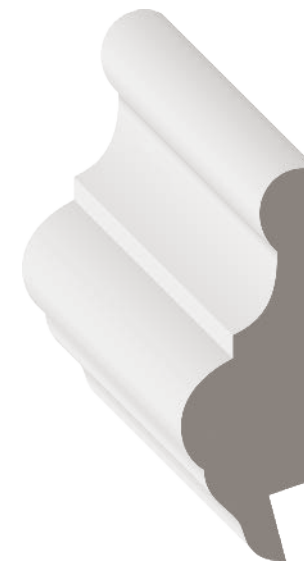
Originally used on the rake of a building or around exterior window frames. May also be used in applications similar to panel moulds.

Stock Code Dimensions
210P $1\frac{1}{16}'' \times 1\frac{5}{8}'' \times 16'$
FPP



WAINGSCOT CAPS

A wainscot cap is used to finish the top edge of a wainscot wall treatment. It may also be used as one component of a larger chair rail profile.



Stock Code Dimensions
10663SBM* $\frac{5}{8}'' \times 11\frac{1}{4}'' \times 16'$
MDF/UL

Stock Code Dimensions
10623SBM* $\frac{5}{8}'' \times 11\frac{1}{4}'' \times 16'$
MDF/UL

Stock Code Dimensions
2464PMPOP $\frac{3}{4}'' \times 2'' \times RL$
POP

Stock Code Dimensions
292L $\frac{5}{8}'' \times 1\frac{1}{8}'' \times RL$
PIN

Collection	Scene	Application	Item Number	Lengths (Ft.)	Species	Dimensions (Height)	Dimensions (Width)	Page No.
FASHION FORWARD™	N/A	IKON™	CFFROSPOP	N/A	POPLAR	4" OR 6"	4" OR 6"	12
	III	CROWN	CFF3W2SPO	RL	POPLAR	8"	2 3/4"	12
	III	CROWN	CFF3W1SPO	RL	POPLAR	6"	1 1/16"	13
	III	PANEL MOULD	CFF3P1SPO	RL	POPLAR	2"	1"	13
	III	CHAIR RAIL	CFF3L1SPO	RL	POPLAR	4"	1"	12
	III	CASING	CFF3C2SPO	RL	POPLAR	6"	1 1/2"	13
	III	CASING	CFF3C1SPO	RL	POPLAR	4"	1 1/16"	12
	III	BASEBOARD	CFF3B2SPO	RL	POPLAR	9"	1"	13
	III	BASEBOARD	CFF3B1SPO	RL	POPLAR	6"	3/4"	13
	III	ARCHITRAVE	CFF3A1SPO	RL	POPLAR	8"	1 3/4"	13
	II	CROWN	CFF2W2PMD	8, 12, 16	MDF	7 1/8"	1 1/4"	14
	II	CROWN	CFF2W1PMD	8, 12, 16	MDF	5 11/16"	1"	14
	II	PANEL MOULD	CFF2P1PMD	8, 12	MDF	1 1/8"	1/2"	15
	II	CHAIR RAIL	CFF2L1PMD	8, 12	MDF	4"	3/4"	15
	II	CASING	CFF2C2PMD	8, 12	MDF	4 1/4"	1"	15
	II	CASING	CFF2C1PMD	8, 12	MDF	3 1/2"	1"	15
	II	BASEBOARD	CFF2B2PMD	8, 12, 16	MDF	7 1/4"	3/4"	14
	II	BASEBOARD	CFF2B1PMD	8, 12, 16	MDF	5 1/2"	3/4"	15
	II	ARCHITRAVE	CFF2A1PMD	8, 12	MDF	3 1/2"	1 1/2"	15
	I	CROWN	CFF1W2PMD	8, 12, 16	MDF	5 1/4"	3/4"	17
	I	CROWN	CFF1W1PMD	8, 12, 16	MDF	4 1/4"	3/4"	17
	I	CASING	CFF1C2PMD	8, 12	MDF	3 1/2"	3/4"	17
	I	CASING	CFF1C1PMD	8, 12	MDF	2 3/4"	3/4"	16
	I	BASEBOARD	CFF1B2PMD	8, 12, 16	MDF	5 1/2"	5/8"	16
	I	BASEBOARD	CFF1B1PMD	8, 12, 16	MDF	4 1/4"	5/8"	16

PRETTY SIMPLE™

Collection	Scene	Application	Item Number	Lengths (Ft.)	Species	Dimensions (Height)	Dimensions (Width)	Page No.
N/A	IKON™	CPSROSPOP	N/A	POPLAR	4" OR 6"	4" OR 6"	32	
II	CROWN	CPS2W2SRO	RL	RED OAK	6 3/8"	1"	32	
II	CROWN	CPS2W1SRO	RL	RED OAK	4 1/4"	3/4"	33	
II	PANEL MOULD	CPS2P1SRO	RL	RED OAK	1 1/2"	1/2"	33	
II	CHAIR RAIL	CPS2L1SRO	RL	RED OAK	2 5/8"	9/16"	33	
II	CASING	CPS2C2SRO	RL	RED OAK	4 1/4"	1"	32	
II	CASING	CPS2C1SRO	RL	RED OAK	3 1/4"	13/16"	33	
II	BASEBOARD	CPS2B2SRO	RL	RED OAK	7 1/4"	3/4"	33	
II	BASEBOARD	CPS2B1SRO	RL	RED OAK	5 1/4"	3/4"	33	
II	ARCHITRAVE	CPS2A1SRO	RL	RED OAK	5 5/16"	1 1/16"	32	
I	CROWN	CPS1W2PMD	8, 12, 16	MDF	5 1/4"	5/8"	35	
I	CROWN	CPS1W1PMD	8, 12, 16	MDF	4 1/4"	5/8"	35	
I	PANEL MOULD	CPS1P1PMD	8, 12	MDF	1 1/2"	9/16"	34	
I	CHAIR RAIL	CPS1L1PMD	8, 12	MDF	2 1/2"	5/8"	35	
I	CASING	CPS1C2PMD	8, 12	MDF	3 3/8"	1"	35	
I	CASING	CPS1C1PMD	8, 12	MDF	2 3/4"	1"	35	
I	BASEBOARD	CPS1B2PMD	8, 12, 16	MDF	7 1/4"	3/4"	34	
I	BASEBOARD	CPS1B1PMD	8, 12, 16	MDF	5 1/4"	3/4"	34	

Collection	Scene	Application	Item Number	Lengths (Ft.)	Species	Dimensions (Height)	Dimensions (Width)	Page No.
FRENCH CURVES™	N/A	IKON™	CFCROSPOP	N/A	POPLAR	4" OR 6"	4" OR 6"	22
	III	CROWN	CFC3W2SPO	RL	POPLAR	8"	3 5/8"	23
	III	CROWN	CFC3W1SPO	RL	POPLAR	6"	3"	23
	III	PANEL MOULD	CFC3P1SPO	RL	POPLAR	1 7/8"	5/8"	23
	III	CHAIR RAIL	CFC3L1SPO	RL	POPLAR	4 1/4"	3/4"	23
	III	CASING	CFC3C2SPO	RL	POPLAR	3 1/2"	1 1/16"	22
	III	CASING	CFC3C1SPO	RL	POPLAR	4 1/4"	1 1/16"	22
	III	BASEBOARD	CFC3B2SPO	RL	POPLAR	9 1/4"	3/4"	23
	III	BASEBOARD	CFC3B1SPO	RL	POPLAR	7 1/4"	3/4"	22
	III	ARCHITRAVE	CFC3A1SPO	RL	POPLAR	7 1/4"	2"	23
	II	CROWN	CFC2W2SPO	RL	POPLAR	5 1/4"	3/4"	25
	II	CROWN	CFC2W1SPO	RL	POPLAR	7 1/4"	3/4"	25
	II	PANEL MOULD	CFC2P1SPO	RL	POPLAR	1 1/2"	9/16"	25
	II	CHAIR RAIL	CFC2L1SPO	RL	POPLAR	2"	1 1/16"	25
	II	CASING	CFC2C2SPO	RL	POPLAR	4 1/4"	1"	24
	II	CASING	CFC2C1SPO	RL	POPLAR	3 1/2"	1"	24
	II	BASEBOARD	CFC2B2SPO	RL	POPLAR	7 1/4"	3/4"	24
	II	BASEBOARD	CFC2B1SPO	RL	POPLAR	9 1/4"	3/4"	25
	II	ARCHITRAVE	CFC2A1SPO	RL	POPLAR	5 5/16"	1 1/16"	24
	I	CROWN	CFC1W2PMD	8, 12, 16	MDF	7 1/4"	1 3/16"	26
	I	CROWN	CFC1W1PMD	8, 12, 16	MDF	5 1/4"	3/4"	26
	I	PANEL MOULD	CFC1P1PMD	8, 12	MDF	1 1/8"	1/2"	26
	I	CHAIR RAIL	CFC1L1PMD	8, 12	MDF	3 1/4"	1"	27
	I	CASING	CFC1C2PMD	8, 12	MDF	3 1/2"	1"	26
	I	CASING	CFC1C1PMD	8, 12	MDF	2 3/4"	1"	26
	I	BASEBOARD	CFC1B2PMD	8, 12, 16	MDF	5 1/2"	3/4"	27
	I	BASEBOARD	CFC1B1PMD	8, 12, 16	MDF	4 1/4"	3/4"	27
	I	ARCHITRAVE	CFC1A1PMD	8, 12	MDF	5 1/2"	1 1/2"	27

TRUE CRAFT™

Collection	Scene	Application	Item Number	Lengths (Ft.)	Species	Dimensions (Height)	Dimensions (Width)	Page No.
N/A	IKON™	CTCRROSPOP	N/A	POPLAR	4" OR 6"	4" OR 6"	40	
III	CROWN	CTC3W2VFI	RL	(VG) FIR	8 13/16"	5 7/16"	43	
III	CROWN	CTC3W1VFI	RL	(VG) FIR	7"	4 1/2"	43	
III	PANEL MOULD	CTC3P1VFI	RL	(VG) FIR	3 1/2"	3/4"	41	
III	CHAIR RAIL	CTC3L1VFI	RL	(VG) FIR	5 1/2"	5/8"	42	
III	CASING	CTC3C4VFI	RL	(VG) FIR	5 1/2"	1 3/4"	40	
III	CASING	CTC3C3VFI	RL	(VG) FIR	5 1/2"	1 7/16"	41	
III	CASING	CTC3C2VFI	RL	(VG) FIR	3 1/2"	1 3/8"	40	
III	CASING	CTC3C1VFI	RL	(VG) FIR	3 1/2"	1 3/8"	42	
III	BASEBOARD	CTC3B2VFI	RL	(VG) FIR	9 1/4"	1"	41	
III	BASEBOARD	CTC3B1VFI	RL	(VG) FIR	7 1/4"	1"	42	
III	ARCHITRAVE	CTC3A1VFI	RL	(VG) FIR	7 1/4"	1 3/4"	43	
II	CROWN	CTC2W2MFI	RL	FIR	7 1/4"	3/4"	45	
II	CROWN	CTC2W1MFI	RL					

INDEX

Stock Code	Profile Type	Dimensions	Species	Page
1SPO	Screen Mould	1/4" x 1/2" x RL	O	137
4AVPOP	Casing	3/4" x 3 1/2" x RL	POP	105
4AVPRI	Casing	3/4" x 3 1/2" x 16"	PRI	105
6LAVPOP	Crown	7/8" x 5 1/4" x RL	POP	121
6PM	Panel Mould	1/16" x 2" x RL	PIN	133
6PMPOP	Panel Mould	1" x 2 1/4" x RL	POP	133
7PMPOP	Panel Mould	1" x 2 1/4" x RL	POP	132
7POPWC	Stool	1 1/4" x 1 5/8" x RL	POP	138
12LS4SPRIF07	Flat Stock	3/4" x 5 1/8" x 7"	PRI	128
12S4SMAP	Flat Stock	3/4" x 1 3/4" x RL	MAP	128
12S4SO	Flat Stock	3/4" x 1 3/4" x RL	O	128
16S4SOF08	Flat Stock	3/4" x 5 1/2" x 8"	O	129
16S4SOF10	Flat Stock	3/4" x 5 1/2" x 10"	O	129
16S4SOF12	Flat Stock	3/4" x 5 1/2" x 12"	O	129
16S4SOF16	Flat Stock	3/4" x 5 1/2" x 16"	O	129
16S4SP	Flat Stock	29/32" x 5 1/2" x 16"	FPP	129
12S4SPOP	Flat Stock	3/4" x 1 3/4" x RL	POP	128
12S4SXP	Flat Stock	29/32" x 1 1/2" x 16"	FPP	128
13LS4SPRI	Flat Stock	11/16" x 2 5/8" x 16"	PRI	127
13S4SPOP	Flat Stock	3/4" x 2 1/2" x RL	POP	128
14E2EMDF	Flat Stock	11/16" x 3 1/2" x 16"	MDF/UL	129
14S4S	Flat Stock	3/4" x 3 1/2" x RL	PIN	128
14S4SC	Flat Stock	3/4" x 3 1/2" x RL	CHR	127
14S4SF08	Flat Stock	3/4" x 3 1/2" x 8"	PIN	128
14S4SF10	Flat Stock	3/4" x 3 1/2" x 10"	PIN	128
14S4SF12	Flat Stock	3/4" x 3 1/2" x 12"	PIN	128
14S4SF14	Flat Stock	3/4" x 3 1/2" x 14"	PIN	128
14S4SF16	Flat Stock	3/4" x 3 1/2" x 16"	PIN	128
14S4SFJ	Flat Stock	29/32" x 3 1/2" x 16"	FJP	128
14S4SM	Flat Stock	11/16" x 3 1/2" x 16"	MDF/UL	128
14S4SMAP	Flat Stock	3/4" x 3 1/2" x RL	MAP	128
14S4SO	Flat Stock	3/4" x 3 1/2" x RL	O	128
14S4SOF08	Flat Stock	3/4" x 3 1/2" x 8"	O	128
14S4SOF10	Flat Stock	3/4" x 3 1/2" x 10"	O	128
14S4SOF12	Flat Stock	3/4" x 3 1/2" x 12"	O	128
14S4SOF16	Flat Stock	3/4" x 3 1/2" x 16"	O	128
14S4SP	Flat Stock	29/32" x 3 1/2" x 16"	FPP	128
14S4SPOP	Flat Stock	3/4" x 3 1/2" x RL	POP	128
14S4SPOP08	Flat Stock	3/4" x 3 1/2" x 8"	POP	128
14S4SPOP10	Flat Stock	3/4" x 3 1/2" x 10"	POP	128
14S4SPOP12	Flat Stock	3/4" x 3 1/2" x 12"	POP	128
14S4SPOP14	Flat Stock	3/4" x 3 1/2" x 14"	POP	128
14S4SPOP16	Flat Stock	3/4" x 3 1/2" x 16"	POP	128
14S4SPRI	Flat Stock	3/4" x 3 1/2" x 16"	PRI	128
14S4SXP	Flat Stock	29/32" x 3 1/2" x 16"	FPP	128
16E2EM	Flat Stock	11/16" x 5 1/2" x 16"	MDF/UL	128
16E2EMDF	Flat Stock	21/32" x 5 1/2" x 16"	MDF/UL	129
16E4ECE	Flat Stock	29/32" x 5 1/2" x 14"	PEC	128
16S4S	Flat Stock	3/4" x 5 1/2" x RL	PIN	128
16S4SC	Flat Stock	3/4" x 5 1/2" x RL	CHR	127
16S4SF08	Flat Stock	3/4" x 5 1/2" x 8"	PIN	128
16S4SF10	Flat Stock	3/4" x 5 1/2" x 10"	PIN	128
16S4SF12	Flat Stock	3/4" x 5 1/2" x 12"	PIN	128
16S4SF14	Flat Stock	3/4" x 5 1/2" x 14"	PIN	128
16S4SF16	Flat Stock	3/4" x 5 1/2" x 16"	PIN	128
16S4SP	Flat Stock	29/32" x 5 1/2" x 16"	FPP	128
16S4SXP	Flat Stock	29/32" x 5 1/2" x RL	POP	128
16S4SPOP08	Flat Stock	3/4" x 5 1/2" x 8"	POP	128
16S4SPOP10	Flat Stock	3/4" x 5 1/2" x 10"	POP	128
16S4SPOP12	Flat Stock	3/4" x 5 1/2" x 12"	POP	128
16S4SPOP14	Flat Stock	3/4" x 5 1/2" x 14"	POP	128
16S4SPOP16	Flat Stock	3/4" x 5 1/2" x 16"	POP	128
16S4SPRI	Flat Stock	3/4" x 5 1/2" x 16"	PRI	128
16S4SXP	Flat Stock	29/32" x 5 1/2" x 16"	FPP	128
16E2EM	Flat Stock	11/16" x 5 1/2" x 16"	MDF/UL	128
16E2EMDF	Flat Stock	21/32" x 5 1/2" x 16"	MDF/UL	129
16E4ECE	Flat Stock	29/32" x 5 1/2" x 14"	PEC	128
16S4S	Flat Stock	3/4" x 5 1/2" x RL	PIN	128
16S4SC	Flat Stock	3/4" x 5 1/2" x RL	CHR	127
16S4SF08	Flat Stock	3/4" x 5 1/2" x 8"	PIN	129
16S4SOF08	Flat Stock	3/4" x 5 1/2" x 10"	O	129
16S4SOF10	Flat Stock	3/4" x 5 1/2" x 12"	O	129
16S4SOF12	Flat Stock	3/4" x 5 1/2" x 14"	O	129
16S4SOF14	Flat Stock	3/4" x 5 1/2" x 16"	O	129
16S4SOF16	Flat Stock	3/4" x 5 1/2" x 18"	O	129
16S4SP	Flat Stock	29/32" x 5 1/2" x 16"	FPP	129
16S4SPOP	Flat Stock	3/4" x 5 1/2" x RL	POP	129
16S4SPOP08	Flat Stock	3/4" x 5 1/2" x 8"	POP	129
16S4SPOP10	Flat Stock	3/4" x 5 1/2" x 10"	POP	129
16S4SPOP12	Flat Stock	3/4" x 5 1/2" x 12"	POP	129
16S4SPOP14	Flat Stock	3/4" x 5 1/2" x 14"	POP	129
16S4SPOP16	Flat Stock	3/4" x 5 1/2" x 16"	POP	129
16S4SPRI	Flat Stock	3/4" x 5 1/2" x 16"	PRI	129
16S4SXP	Flat Stock	29/32" x 5 1/2" x 16"	FPP	129
16E2EM	Flat Stock	11/16" x 5 1/2" x 16"	MDF/UL	128
16E2EMDF	Flat Stock	21/32" x 5 1/2" x 16"	MDF/UL	129
16E4ECE	Flat Stock	29/32" x 5 1/2" x 14"	PEC	128
16S4S	Flat Stock	3/4" x 5 1/2" x RL	PIN	128
16S4SC	Flat Stock	3/4" x 5 1/2" x RL	CHR	127
16S4SF08	Flat Stock	3/4" x 5 1/2" x 8"	PIN	129
16S4SOF08	Flat Stock	3/4" x 5 1/2" x 10"	O	129
16S4SOF10	Flat Stock	3/4" x 5 1/2" x 12"	O	129
16S4SOF12	Flat Stock	3/4" x 5 1/2" x 14"	O	129
16S4SOF14	Flat Stock	3/4" x 5 1/2" x 16"	O	129
16S4SOF16	Flat Stock	3/4" x 5 1/2" x 18"	O	129
16S4SP	Flat Stock	29/32" x 5 1/2" x 16"	FPP	129
16S4SPOP	Flat Stock	3/4" x 5 1/2" x RL	POP	129
16S4SPOP08	Flat Stock	3/4" x 5 1/2" x 8"	POP	129
16S4SPOP10	Flat Stock	3/4" x 5 1/2" x 10"	POP	129
16S4SPOP12	Flat Stock	3/4" x 5 1/2" x 12"	POP	129
16S4SPOP14	Flat Stock	3/4" x 5 1/2" x 14"	POP	129
16S4SPOP16	Flat Stock	3/4" x 5 1/2" x 16"	POP	129
16S4SPRI	Flat Stock	3/4" x 5 1/2" x 16"	PRI	129
16S4SXP	Flat Stock	29/32" x 5 1/2" x 16"	FPP	129
16E2EM	Flat Stock	11/16" x 5 1/2" x 16"	MDF/UL	128
16E2EMDF	Flat Stock	21/32" x 5 1/2" x 16"	MDF/UL	129
16E4ECE	Flat Stock	29/32" x 5 1/2" x 14"	PEC	128
16S4S	Flat Stock	3/4" x 5 1/2" x RL	PIN	128
16S4SC	Flat Stock	3/4" x 5 1/2" x RL	CHR	127
16S4SF08	Flat Stock	3/4" x 5 1/2" x 8"	PIN	129
16S4SOF08	Flat Stock	3/4" x 5 1/2" x 10"	O	129
16S4SOF10	Flat Stock	3/4" x 5 1/2" x 12"	O	129
16S4SOF12	Flat Stock	3/4" x 5 1/2" x 14"	O	129
16S4SOF14	Flat Stock	3/4" x 5 1/2" x 16"	O	129
16S4SOF16	Flat Stock	3/4" x 5 1/2" x 18"	O	129
16S4SP	Flat Stock	29/32" x 5 1/2" x 16"	FPP	129
16S4SPOP	Flat Stock	3/4" x 5 1/2" x RL	POP	129
16S4SPOP08	Flat Stock	3/4" x 5 1/2" x 8"	POP	129
16S4SPOP10	Flat Stock	3/4" x 5 1/2" x 10"	POP	129
16S4SPOP12	Flat Stock	3/4" x 5 1/2" x 12"	POP	129
16S4SPOP14	Flat Stock	3/4" x 5 1/2" x 14"	POP	129
16S4SPOP16	Flat Stock	3/4" x 5 1/2" x 16"	POP	129
16S4SPRI	Flat Stock	3/4" x 5 1/2" x 16"	PRI	129
16S4SXP	Flat Stock	29/32" x 5 1/2" x 16"	FPP	129
16E2EM	Flat Stock	11/16" x 5 1/2" x 16"	MDF/UL	128
16E2EMDF	Flat Stock	21/32" x 5 1/2" x 16"	MDF/UL	129
16E4ECE	Flat Stock	29/32" x 5 1/2" x 14"	PEC	128
16S4S	Flat Stock	3/4" x 5 1/2" x RL	PIN	128
16S4SC	Flat Stock	3/4" x 5 1/2" x RL	CHR	127
16S4SF08				

INDEX

Stock Code	Profile Type	Dimensions	Species	Page
110S4SPOP16	Flat Stock	3/4" x 9 1/4" x 16"	POP	128
110S4SPRI	Flat Stock	3/4" x 9 1/4" x 16"	PRI	128
110S4SXP	Flat Stock	29/32" x 9 1/4" x 16"	FPP	128
112S4S	Flat Stock	3/4" x 11 1/4" x RL	PIN	128
112S4SC	Flat Stock	3/4" x 11 1/4" x RL	CHR	127
112S4SF08	Flat Stock	3/4" x 11 1/4" x 8"	PIN	128
112S4SF10	Flat Stock	3/4" x 11 1/4" x 10"	PIN	128
112S4SF12	Flat Stock	3/4" x 11 1/4" x 12"	PIN	128
112S4SF14	Flat Stock	3/4" x 11 1/4" x 14"	PIN	128
112S4SF16	Flat Stock	3/4" x 11 1/4" x 16"	PIN	128
112S4SFJ	Flat Stock	29/32" x 11 1/4" x 16"	FJP	128
112S4SJPF16	Flat Stock	3/4" x 11 1/4" x 16"	POP	128
112S4SM	Flat Stock	11/16" x 11 1/4" x 16"	MDF/UL	128
112S4SMAP	Flat Stock	3/4" x 11 1/4" x RL	MAP	128
112S4SMVF16	Flat Stock	3/4" x 11 1/4" x 16"	MAP	128
112S4SO	Flat Stock	3/4" x 11 1/4" x RL	O	128
112S4SOF08	Flat Stock	3/4" x 11 1/4" x 8"	O	128
112S4SOF10	Flat Stock	3/4" x 11 1/4" x 10"	O	128
112S4SOF12	Flat Stock	3/4" x 11 1/4" x 12"	O	128
112S4SOF16	Flat Stock	3/4" x 11 1/4" x 16"	O	128
112S4SOVF16	Flat Stock	3/4" x 11 1/4" x 16"	O	128
112S4SP	Flat Stock	29/32" x 11 1/4" x 16"	FPP	128
112S4SPOP	Flat Stock	3/4" x 11 1/4" x RL	POP	128
112S4SPOP08	Flat Stock	3/4" x 11 1/4" x 8"	POP	128
112S4SPOP10	Flat Stock	3/4" x 11 1/4" x 10"	POP	128
112S4SPOP12	Flat Stock	3/4" x 11 1/4" x 12"	POP	128
112S4SPOP14	Flat Stock	3/4" x 11 1/4" x 14"	POP	128
112S4SPOP16	Flat Stock	3/4" x 11 1/4" x 16"	POP	128
112S4SPRI	Flat Stock	3/4" x 11 1/4" x 16"	PRI	128
112S4SPRIF18	Flat Stock	3/4" x 11 1/4" x 18"	FPP	128
112S4SXP	Flat Stock	29/32" x 11 1/4" x 16"	FPP	128
120	Half Round	1/2" x 1" x RL	PIN	143
126	Baseboard Caps & Shoes	1/2" x 3/4" x RL	PIN	83
126C	Baseboard Caps & Shoes	1/2" x 3/4" x RL	CHR	83
126CE	Baseboard Caps & Shoes	7/16" x 1 1/4" x 14"	PEC	83
126F08	Baseboard Caps & Shoes	1/2" x 3/4" x 8"	PIN	83
126J	Baseboard Caps & Shoes	1/2" x 3/4" x 16"	FPP	83
126MAP	Baseboard Caps & Shoes	1/2" x 3/4" x RL	MAP	83
126O	Baseboard Caps & Shoes	1/2" x 3/4" x RL	O	83
126P	Baseboard Caps & Shoes	1/2" x 3/4" x 16"	FPP	83
126POP	Baseboard Caps & Shoes	1/2" x 3/4" x RL	POP	83
126S4SPOP	Flat Stock	1/2" x 5 1/2" x RL	POP	128
128S4SPOP	Flat Stock	1/2" x 7 1/2" x RL	POP	128
129	Baseboard Caps & Shoes	7/16" x 1 1/4" x RL	PIN	83
129P	Baseboard Caps & Shoes	7/16" x 1 1/4" x 16"	FPP	83
130P	Casing	11/16" x 3 1/2" x RL	FPP	91
133	Panel Mould	11/16" x 1 3/4" x RL	PIN	134
134LPOP	Panel Mould	5/8" x 1 1/4" x RL	POP	134
137POP	Screen Mould	3/8" x 3 3/4" x RL	POP	137
140POP	Panel Mould	7/16" x 1 1/4" x RL	POP	135
140TCLM	Crown	1" x 2 1/2" x RL	MDF/UL	110

INDEX

Stock Code	Profile Type	Dimensions	Species	Page
140TCPPOP	Crown	1" x 2 1/8" x RL	POP	110
142	Screen Mould	1/4" x 3/4" x RL	PIN	137
142LPOP	Screen Mould	1/4" x 3/4" x RL	POP	137
1420	Screen Mould	5/16" x 3/4" x RL	O	137
142POP	Screen Mould	1/4" x 3/4" x RL	POP	137
144	Screen Mould	1/4" x 3/4" x RL	PIN	137
147	Glass & Sash Beads	1/2" x 7/16" x RL	PIN	144
148	Glass & Sash Beads	3/8" x 7/16" x RL	PIN	144
150TCLPOP	Crown	1 3/4" x 2 1/4" x RL	POP	110
163EM7	Baseboard	5/8" x 7 1/4" x 16"	MDF/UL	77
163EM	Baseboard	5/8" x 5 1/4" x 16"	MDF/UL	77
163EMDF	Baseboard	5/8" x 5 1/4" x 16"	MDF/UL	77
163M	Baseboard Caps & Shoes	11/16" x 1 3/8" x RL	MDF/UL	82
163P	Baseboard Caps & Shoes	11/16" x 1 3/8" x RL	FPP	82
166L	Baseboard Caps & Shoes	11/16" x 1 1/4" x RL	PIN	83
166P	Baseboard Caps & Shoes	5/8" x 1 1/4" x RL	FPP	83
167P	Baseboard Caps & Shoes	11/16" x 1 1/8" x 16"	FPP	82
180	Brick Mould	1 1/4" x 2" x RL	PIN	142
180FJF17	Brick Mould	1 1/4" x 2" x 17"	FJP	142
180LP	Brick Mould	1 1/4" x 2 1/4"	FPP	142
180P	Brick Mould	1 1/4" x 2" x RL	FPP	142
180PF08	Brick Mould	1 1/4" x 2" x 8'	FPP	142
180PF10	Brick Mould	1 1/4" x 2" x 10'	FPP	142
182	Panel Mould	11/16" x 1 1/8" x RL	PIN	132
182P	Panel Mould	11/16" x 1 1/8" x 16"	FPP	132
184P	Panel Mould	1/2" x 1 1/2" x 16"	FPP	133
185	Panel Mould	1/2" x 1 1/2" x RL	PIN	134
185KO	Panel Mould	1/2" x 1 3/8" x RL	O	134
185YPOP	Panel Mould	5/8" x 1 1/4" x RL	POP	135
187	Drip Cap	1 1/16" x 2" x RL	PIN	142
190DHM	Architrave	1 1/16" x 5 5/16" x 16"	MDF/UL	64
190DHPOP	Architrave	1 1/16" x 5 5/16" x 16"	POP	64
194P	Casing	5/8" x 3 1/4" x RL	FPP	104
200CHPOP	Chair Rail	11/16" x 4 1/4" x RL	POP	106
200PMPOP	Panel Mould	3/8" x 1 1/8" x RL	POP	135
200WCPO	Door Stop	11/32" x 7/8"	POP	125
200WCPOP	Stair Nosing	3/4" x 2" x RL	POP	146
204	Corner Guard	1 1/4" x 1 1/4" x RL	PIN	143
204F08	Corner Guard	1 1/4" x 1 1/4" x 8"	PIN	143
205	Corner Guard	1 1/16" x 1 1/16" x RL	PIN	143
205F08	Corner Guard	1 1/16" x 1 1/16" x 8"	PIN	143
205O	Corner Guard	1 1/16" x 1 1/16" x RL	O	143
205POP	Corner Guard	1 1/16" x 1 1/16" x RL	POP	143
206	Corner Guard	3/4" x 3/4" x RL	PIN	143
206F08	Corner Guard	3/4" x 3/4" x 8"	PIN	143
206O	Corner Guard	3/4" x 3/4" x RL	O	143
207M	Baseboard	5/8" x 7 1/4" x 16"	MDF/UL	79
210P	Shingle Mould	11/16" x 1 1/8" x 16"	FPP	147
215M	Casing	3/4" x 3 1/2" x 16"	MDF/UL	99
215PRI	Casing	11/16" x 3 1/2" x 16"	PRI	99
231	Hand Rail	1 7/16" x 1 1/8" x RL	PIN	130

INDEX

Stock Code	Profile Type	Dimensions	Species	Page
231FJHF12	Hand Rail	1 7/16" x 1 5/8" x 12"	H	130
231FJHF16	Hand Rail	1 7/16" x 1 5/8" x 16"	H	130
231FJHF18	Hand Rail	1 7/16" x 1 5/8" x 18"	H	130
231HF16	Hand Rail	1 7/16" x 1 5/8" x 16"	H	130
233	Full Round	1 5/16" x 1 5/16" x RL	PIN	143
233H	Full Round	1 5/16" x 1 5/16" x RL	H	143
239	Square	3/4" x 3/4" x 16"	PIN	146
240	Hand Rail	1 1/4" x 2 1/4" x RL	PIN	130
240FJ0	Hand Rail	1 1/4" x 2 1/4" x 16"	O	130
246L	Flat Stock	11/16" x 2 3/4" x RL	PIN	127
248L	Flat Stock	29/32" x 1 3/4" x RL	PIN	129
248LP	Flat Stock	29/32" x 1 3/4" x 16"	FPP	129
249MAP07	Flat Stock	3/4" x 1 5/8" x 7"	MAP	127
249POP07	Flat Stock	3/4" x 1 5/8" x 7"	POP	127
251LP	Flat Stock	29/32" x 1 3/4" x 16"	FPP	127
254	Flat Stock	1/2" x 3 1/4" x RL	PIN	129
254F08	Flat Stock	1/2" x 3 1/4" x 8"	P	

INDEX

Stock Code	Profile Type	Dimensions	Species	Page
390LPOP	Chair Rail	5/8" x 2 1/2" x RL	POP	106
390MO	Chair Rail	5/8" x 2 1/2" x RL	O	106
411M	Casing	1 1/16" x 3" x 16"	MDF/UL	97
412M	Baseboard	5/16" x 4 1/4" x RL	MDF/UL	81
413LO	Casing	3/4" x 3 1/4" x RL	O	85
413LOI86	Casing	3/4" x 3 1/4" x 86"	O	85
413LPOP	Casing	3/4" x 3 1/4" x RL	POP	85
413LPOPI86	Casing	3/4" x 3 1/4" x 86"	POP	85
413LPRI	Casing	3/4" x 3 1/4" x 14' 6"	PRI	85
420M	Casing	1 1/16" x 2 3/4" x RL	MDF/UL	85
421M	Casing	1 1/16" x 3 1/4" x RL	MDF/UL	85
421MI90	Casing	1 1/16" x 3 1/4" x 90"	MDF/UL	85
427	Panel Mould	5/16" x 1 1/8" x RL	PIN	135
430J	Baseboard	5/16" x 4 1/4" x 16"	FJP	68
430LM	Baseboard	5/8" x 5 1/2" x RL	MDF/UL	68
430M	Baseboard	5/8" x 4 1/4" x 16"	MDF/UL	68
430SM	Baseboard	1/2" x 4 1/4" x 16"	MDF/UL	68
431J	Baseboard	5/16" x 5 1/4" x 16"	FPP	68
431M	Baseboard	1/2" x 5 1/4" x 16"	MDF/UL	69
431POP	Baseboard	1 1/32" x 2 3/4" x RL	POP	68
432	Casing	5/16" x 3 1/2" x RL	PIN	87
432J	Casing	5/16" x 3 1/2" x 16"	FPP	87
432L	Baseboard	5/16" x 5 1/2" x RL	PIN	68
432LM	Baseboard	5/16" x 5 1/2" x 16"	MDF/UL	69
432LO	Casing	5/16" x 3 1/2" x RL	O	87
432LOI90	Casing	5/16" x 3 1/2" x 90"	O	87
432LPOP	Casing	5/16" x 3 1/2" x RL	POP	87
432LPOPI90	Casing	5/16" x 3 1/2" x 90"	POP	87
432M	Casing	1/2" x 3 1/2" x 16"	MDF/UL	87
432P	Casing	5/16" x 3 1/2" x 16"	FPP	87
433	Casing	5/16" x 3 1/4" x RL	PIN	86
433FJ	Casing	5/16" x 3 1/4" x RL	FJP	86
433LM	Baseboard	1/2" x 3 1/4" x 16"	MDF/UL	68
433LPOP	Baseboard	5/16" x 3 1/4" x RL	POP	68
433RPRI	Casing	5/16" x 3 1/4" x 16"	PRI	87
434M	Baseboard	1/2" x 7 1/4" x 16"	MDF/UL	68
4390	Casing	5/8" x 3 1/16" x RL	O	91
4390I90	Casing	5/8" x 3 1/16" x 90"	O	91
444	Casing	1 1/16" x 3 1/2" x RL	PIN	89
444L	Casing	1 1/16" x 3 1/4" x RL	PIN	89
444LI90	Casing	1 1/16" x 3 1/4" x 90"	PIN	89
444LJ	Casing	1 1/16" x 3 1/4" x 16"	FPP	89
444LJ90	Casing	1 1/16" x 3 1/4" x 90"	FPP	89
444LM	Casing	1 1/16" x 3 1/4" x 16"	MDF/UL	89
444LMI90	Casing	1 1/16" x 3 1/4" x 90"	MDF/UL	89
444NFJ	Casing	1 1/16" x 3 1/4" x 16"	FJP	89
444NP	Casing	1 1/16" x 3 1/4" x 16"	FPP	89
444O	Casing	5/8" x 3 1/4" x RL	O	89
444OI90	Casing	5/8" x 3 1/4" x 90"	O	89
445J	Casing	1 1/16" x 3 1/4" x 16"	FPP	91
445JI87	Casing	1 1/16" x 3 1/4" x 87"	FPP	91

INDEX

Stock Code	Profile Type	Dimensions	Species	Page
445LM	Casing	3/4" x 3 1/4" x 16"	MDF/UL	91
445LMDF	Casing	3/4" x 3 1/4" x 16"	MDF/UL	91
445LMDF08	Casing	3/4" x 3 1/4" x 8"	MDF/UL	91
445LMF08	Casing	3/4" x 3 1/4" x 8"	MDF/UL	91
446LO	Casing	1 1/16" x 3 1/2" x 16"	O	95
447FJ	Casing	1 1/16" x 3 1/4" x 16"	FJP	101
448P	Casing	1 1/16" x 3 1/4" x 16"	FPP	91
449	Casing	1 1/16" x 3 1/2" x RL	PIN	93
449J	Casing	1 1/16" x 3 1/2" x RL	FPP	93
456CE	Casing	1 9/32" x 2 3/4" x RL	PEC	88
456CEF07	Casing	1 9/32" x 2 3/4" x 7"	PEC	88
462	Panel Mould	1/2" x 1" x RL	PIN	135
471LM	Casing	5/8" x 2 3/4" x 16"	MDF/UL	87
472	Casing	5/16" x 2 1/2" x RL	PIN	86
472FJ	Casing	5/16" x 2 1/2" x 16"	FJP	86
472J	Casing	5/16" x 2 1/2" x 16"	FPP	86
472M	Casing	5/16" x 2 1/2" x 14"	MDF/UL	86
472MF08	Casing	5/16" x 2 1/2" x 8"	MDF/UL	86
473J	Casing	5/16" x 2 1/4" x 14"	FPP	86
473LM	Casing	5/8" x 2 1/4" x 16"	MDF/UL	86
473LMDF	Casing	5/8" x 2 1/4" x 16"	MDF/UL	86
473LMF07	Casing	5/8" x 2 1/4" x 7"	MDF/UL	86
473MAP	Casing	5/16" x 2 1/4" x RL	MAP	86
473POP	Casing	5/16" x 2 1/4" x RL	POP	86
473POP07	Casing	5/16" x 2 1/4" x 7"	POP	86
473PRI	Casing	5/16" x 2 1/4" x 14"	PRI	86
473PRIF07	Casing	5/16" x 2 1/4" x 7"	PRI	86
474J	Casing	1 1/16" x 2 3/4" x 15"	FPP	97
480KP	Architrave	1 1/16" x 3 1/2" x 16"	FPP	63
492	Casing	3/8" x 2 7/16" x RL	PIN	86
505M	Crown	1" x 7" x 16"	MDF/UL	112
523EM	Casing	1" x 3 1/4" x 16"	MDF/UL	103
523M	Architrave	1" x 3 1/2" x 16"	MDF/UL	62
523P	Architrave	1 1/16" x 3 1/2" x 16"	FJP	62
526M	Baseboard	5/8" x 5 1/4" x 16"	MDF/UL	79
535M	Casing	3/4" x 3 1/2" x 16"	MDF/UL	98
542FS4SPOP	Flat Stock	1 1/16" x 2" x RL	POP	127
544S4S	Flat Stock	1 3/16" x 3 1/2" x RL	PIN	129
544S4SO	Flat Stock	1 1/16" x 3 1/2" x RL	O	129
544S4SPOP08	Flat Stock	1 1/16" x 3 1/2" x 8"	POP	127
544S4SPOP10	Flat Stock	1 1/16" x 3 1/2" x 10"	POP	127
544S4SPOP12	Flat Stock	1 1/16" x 3 1/2" x 12"	POP	127
544S4SPOP16	Flat Stock	1 1/16" x 3 1/2" x 16"	POP	127
544S4SXP	Flat Stock	1 1/16" x 3 1/2" x 16"	FPP	129
545M	Baseboard	5/8" x 5 1/4" x 16"	MDF/UL	79
546S4S	Flat Stock	1 3/16" x 5 1/2" x RL	PIN	127
546S4SO	Flat Stock	1 1/16" x 5 1/2" x RL	O	127
546S4SPOP	Flat Stock	1 1/16" x 5 1/2" x RL	POP	127
546S4SPOP08	Flat Stock	1 1/16" x 5 1/2" x 8"	POP	127
546S4SPOP10	Flat Stock	1 1/16" x 5 1/2" x 10"	POP	127
546S4SPOP12	Flat Stock	1 1/16" x 5 1/2" x 12"	POP	127
546S4SPOP16	Flat Stock	1 1/16" x 5 1/2" x 16"	POP	127
546S4SXP	Flat Stock	1 1/16" x 5 1/2" x 16"	FPP	129
546S4SP	Flat Stock	1 1/16" x 5 1/2" x 16"	PIN	127
546S4SP08	Flat Stock	1 1/16" x 5 1/2" x 16"	PIN	127
546S4SP10	Flat Stock	1 1/16" x 5 1/2" x 16"	PIN	127
546S4SP12	Flat Stock	1 1/16" x 5 1/2" x 12"	POP	127

INDEX

Stock Code	Profile Type	Dimensions	Species	Page
546S4SPOP16	Flat Stock	1 1/16" x 5 1/2" x 16"	POP	127
546S4SXP	Flat Stock	1 1/16" x 5 1/2" x 16"	FPP	128
548S4S	Flat Stock	1 3/16" x 7 1/4" x RL	PIN	128
548S4SO	Flat Stock	1 1/16" x 7 1/4" x RL	O	128
548S4SPOP	Flat Stock	1 1/16" x 7 1/4" x RL	POP	128
548S4SPOP08	Flat Stock	1 1/16" x 7 1/4" x 8"	POP	128
548S4SPOP10	Flat Stock	1 1/16" x 7 1/4" x 10"	POP	128
548S4SPOP12	Flat Stock	1 1/16" x 7 1/4" x 12"	POP	128
548S4SPOP16	Flat Stock	1 1/16" x 7 1/4" x 16"	POP	128
548S4SXP	Flat Stock	1 1/16" x 7 1/4" x 16"	FPP	128
554M	Baseboard	1/2" x 4 1/2" x RL	MDF/UL	75
584TGH	T			

INDEX

Stock Code	Profile Type	Dimensions	Species	Page
947P	Door Stop	3/8" x 1 1/4" x RL	FPP	126
947PF07	Door Stop	3/8" x 1 1/4" x 7"	FPP	126
947POP	Door Stop	3/8" x 1 3/16" x RL	POP	126
947POP198	Door Stop	3/8" x 1 3/16" x 98"	POP	126
947POP07	Door Stop	3/8" x 1 3/16" x 7"	POP	126
952LPOP	Door Stop	1/4" x 7/8" x RL	POP	125
952LPRI	Door Stop	1/4" x 7/8" x 16'	PRI	125
953LPOP	Door Stop	3/8" x 1 3/8" x RL	POP	125
972	Mullion	3/8" x 2" x RL	PIN	144
974	Mullion	3/8" x 1 3/8" x RL	PIN	144
989	Panel Mould	3/8" x 1 1/8" x RL	PIN	135
990LFJ	Shelf Cleat	1/16" x 1 3/16" x 16'	FJP	146
995	Chamfer Strip	3/4" x 3/4" x RL	PIN	142
1002PRI	Casing	3/4" x 3" x 15"	PRI	95
1015SM	Casing	5/8" x 3 1/2" x 16'	MDF/UL	87
10160	Back Band	3/4" x 1" x RL	O	65
1016POP	Back Band	3/4" x 1" x RL	POP	65
1016POP190	Back Band	3/4" x 1" x 90"	POP	65
1021J	Stool	11/16" x 5 1/4" x 16'	FPP	138
1021M	Stool	11/16" x 5 1/4" x 16"	MDF/UL	138
1148POP08	Screen Mould	11/16" x 1 1/4" x 8"	POP	137
1153	Stool	11/16" x 3 3/16" x RL	PIN	138
1164	Stool	1 1/16" x 3" x RL	PIN	138
1212S4SPOP	Flat Stock	1/2" x 11 1/4" x RL	POP	129
1304F07	Astragal	1 1/8" x 2 1/4" x 7"	PIN	141
1304POP08	Astragal	1 1/8" x 2 1/4" x 8"	POP	141
1305F07	Astragal	1 3/16" x 2" x 7"	PIN	141
1305F08	Astragal	1 3/16" x 2" x 8"	PIN	141
13050F08	Astragal	1 1/8" x 2" x 8"	O	141
1305POP08	Astragal	1 1/8" x 2" x 8"	POP	141
1448POP	Panel Mould	1/2" x 1 1/2" x RL	POP	135
2009	Baseboard	11/16" x 5 1/4" x RL	PIN	80
2009J	Baseboard	11/16" x 5 1/4" x 16"	FJP	80
20090	Baseboard	11/16" x 5 1/4" x RL	O	80
2009POP	Baseboard	11/16" x 5 1/4" x RL	POP	80
2010	Baseboard	11/16" x 1 3/8" x RL	PIN	80
20100	Baseboard	11/16" x 1 3/4" x RL	O	80
2010POP	Baseboard Caps & Shoes	11/16" x 1 3/4" x RL	POP	83
20140	Baseboard	7/16" x 4 1/4" x RL	O	69
2024POP	Cove	5/8" x 3/4" x RL	POP	109
2148CBPOP	Baseboard Caps & Shoes	11/16" x 1 1/2" x RL	POP	82
2153M	Crown	3/4" x 5 1/4" x 16"	MDF/UL	112
2244BCAPPOP	Baseboard Caps & Shoes	11/16" x 1 3/8" x RL	POP	82
2288CHPOP	Chair Rail	11/16" x 2 3/4" x RL	POP	106
2323BPOP	Glass & Slash Beads	3/4" x 3/4" x RL	POP	144
2424RPOP	Panel Mould	3/4" x 3/4" x RL	POP	134
2448BMFJP	Panel Mould	3/4" x 1 1/2" x 16'	PP	134
2448BMPPOP	Panel Mould	3/4" x 1 1/2" x RL	POP	134
2448HRPOP	Half Round	3/4" x 1 1/2" x RL	POP	143
2464PMO	Panel Mould	3/4" x 2" x RL	O	133
2464PMPOP	Wainscot Cap	3/4" x 2" x RL	POP	147

INDEX

Stock Code	Profile Type	Dimensions	Species	Page
2480CBP	Crown	11/16" x 2 1/2" x 16'	FPP	110
2480CBPOP	Panel Mould	3/4" x 2 1/2" x RL	POP	132
2488CAJ	Casing	11/16" x 2 3/4" x RL	FPP	104
2488CAJI88	Casing	11/16" x 2 3/4" x 88"	FPP	104
2488CAM	Casing	3/4" x 2 3/4" x RL	MDF/UL	104
2496J	Casing	11/16" x 3" x 16'	FPP	100
2496J190	Casing	11/16" x 3" x 90"	FPP	100
24960	Casing	3/4" x 3" x RL	O	101
24960190	Casing	3/4" x 3" x 90"	O	101
2496PRI	Casing	3/4" x 3" x RL	PRI	101
2502POP	Dentil	11/16" x 7/8" x RL	POP	143
2664PPPOP	Panel Mould	11/16" x 2" x RL	POP	133
2664PRPOP	Panel Mould	11/16" x 2" x RL	POP	133
2805J	Baseboard	11/16" x 3 1/4" x 16'	FPP	74
2808J	Baseboard	11/16" x 4 1/4" x 16'	FPP	74
28080	Baseboard	11/16" x 4 1/4" x RL	O	74
2813J	Baseboard	11/16" x 5 1/4" x 16'	FPP	74
28130	Baseboard	11/16" x 5 1/4" x RL	O	74
2813POP	Baseboard	11/16" x 5 1/4" x RL	POP	74
2844BBP	Back Band	7/16" x 1 3/8" x 16"	FPP	65
3264PRPOP	Panel Mould	1" x 2" x RL	POP	133
3436BBPOP	Back Band	1 1/8" x 1 1/8" x RL	POP	66
3436BBPOP190	Back Band	1 1/8" x 1 1/8" x 90"	POP	66
3454TVPGP	Tongue & Groove Paneling	3/4" x 5 3/8" x 16"	FPP	139
3652BBPOP	Back Band	1 1/8" x 1 1/8" x RL	POP	66
3834TVPGP	Tongue & Groove Paneling	3/4" x 3" x RL	POP	140
40960	Bar Rail	1 1/8" x 3" x RL	O	141
4596POP	Casing	3/4" x 3 1/4" x RL	POP	104
4800PRI	Crown	11/16" x 3" x 16'	PRI	122
5006POP	Chair Rail	13/16" x 2 1/2" x RL	POP	107
5010M	Architrave	1 3/16" x 4 1/4" x 16'	MDF/UL	63
5012POP	Cove	3/4" x 3/4" x RL	POP	109
5030M	Architrave	1 3/16" x 6 1/4" x 16'	MDF/UL	64
5039POP	Glass & Sash Beads	7/16" x 5/8" x RL	POP	144
5410S4S	Flat Stock	1 3/16" x 9 1/4" x RL	PIN	129
5410S4SO	Flat Stock	1 1/16" x 9 1/4" x RL	O	129
5410S4SPOP	Flat Stock	1 1/16" x 9 1/4" x RL	POP	129
5410S4SPOP08	Flat Stock	1 1/16" x 9 1/4" x 8"	POP	127
5410S4SPOP10	Flat Stock	1 1/16" x 9 1/4" x 10"	POP	127
5410S4SPOP12	Flat Stock	1 1/16" x 9 1/4" x 12"	POP	127
5410S4SPOP16	Flat Stock	1 1/16" x 9 1/4" x 16"	POP	127
5412S4S	Flat Stock	1 3/16" x 11 1/4" x RL	PIN	129
5412S4SO	Flat Stock	1 1/16" x 11 1/4" x RL	O	129
5412S4SPOP	Flat Stock	1 1/16" x 11 1/4" x RL	POP	129
5412S4SPOP08	Flat Stock	1 1/16" x 11 1/4" x 8"	POP	127
5412S4SPOP10	Flat Stock	1 1/16" x 11 1/4" x 10"	POP	127
5412S4SPOP12	Flat Stock	1 1/16" x 11 1/4" x 12"	POP	127
5412S4SXP	Flat Stock	1 1/16" x 11 1/4" x 16"	FPP	129
5834M	Tongue & Groove Paneling	5/8" x 3" x 16"	MDF/UL	140
6010HF16	Hand Rail	2 3/8" x 2 1/4" x 16'	H	130
8063M	Casing	3/4" x 3 1/4" x 16'	MDF/UL	97
8263M	Baseboard	5/8" x 6 1/2" x RL	MDF/UL	79
9000POP	Casing	11/16" x 2 1/4" x RL	POP	88
9000POP07	Casing	11/16" x 2 1/4" x 7"	POP	88
9000PRI	Casing	11/16" x 2 1/4" x 14"	FPP	88
9000PRI07	Casing	11/16" x 2 1/4" x 7"	PRI	88
9021PRI	Casing	3/4" x 2 5/16" x 15'	PRI	96
9022PRI	Casing	3/4" x 2 3/4" x 15'	PRI	94
9022PRI190	Casing	3/4" x 2 1/2" x 90"	PRI	94
9024PRI	Casing	3/4" x 2 1/2" x 15'	PRI	96
9025PRI	Casing	5/8" x 2 1/2" x RL	PP	86
9027PRI	Casing	11/16" x 2 1/4" x RL	PRI	84
9031POP	Casing	11/16" x 3 1/2" x 16'	POP	94
9031POPI90	Casing	11/16" x 3 1/2" x 90"	POP	94
9031PRI	Casing	11/16" x 3 1/2" x 16'	PRI	94
9031PRI190	Casing	11/16" x 3 1/2" x 90"	PRI	94
9032POP	Architrave	3/4" x 3 1/2" x 16'	POP	62
9032PRI	Architrave	3/4" x 3 1/2" x 16'	PRI	62
9032PRI190	Architrave	3/4" x 3 1/2" x 90"	PRI	62
9033PRI	Casing	3/4" x 3 1/2" x 16'	PRI	102
9034PRI	Casing	13/16" x 3 1/2" x RL	PRI	100
9035POP	Casing	11/16" x 3 1/2" x RL		

INDEX

Stock Code	Profile Type	Dimensions	Species	Page
22136CBO	Baseboard	1 $\frac{1}{16}$ " x 4 1/4" x RL	O	76
22168CB	Baseboard	1 $\frac{1}{16}$ " x 5 1/4" x RL	PIN	76
22168CBO	Baseboard	1 $\frac{1}{16}$ " x 5 1/4" x RL	O	76
22168EBO	Baseboard	1 $\frac{1}{16}$ " x 5 1/4" x RL	O	78
22232CBO	Baseboard	1 $\frac{1}{16}$ " x 7 1/4" x RL	O	76
24112CAJ	Architrave	1 $\frac{1}{16}$ " x 3 1/2" x 16'	FJP	63
24112CAM	Architrave	1 $\frac{1}{16}$ " x 3 1/2" x 16'	MDF/UL	63
24112CCAM	Casing	3/4" x 3 1/2" x RL	MDF/UL	94
24112CCAO	Casing	3/4" x 3 1/2" x RL	O	98
24112CCLJ	Casing	5/8" x 3 1/2" x RL	FPP	94
24112ECAM	Casing	3/4" x 3 1/2" x 16'	MDF/UL	102
24112PCAJ	Casing	1 $\frac{1}{16}$ " x 3 1/2" x RL	FPP	100
24112PCAJ190	Casing	1 $\frac{1}{16}$ " x 3 1/2" x 90"	FPP	100
24112PCAJ102	Casing	1 $\frac{1}{16}$ " x 3 1/2" x 102"	FPP	100
24112PCAM	Casing	3/4" x 3 1/2" x RL	MDF/UL	100
24112PCAMDF	Casing	3/4" x 3 1/2" x 16'	MDF/UL	100
24112PCAMI102	Casing	1 $\frac{1}{16}$ " x 3 1/2" x 102"	MDF/UL	100
24112PCAO	Casing	3/4" x 3 1/2" x RL	O	100
24112PCAO190	Casing	3/4" x 3 1/2" x 90"	O	100
24136ACRM	Crown	3/4" x 4 1/4" x 16'	MDF/UL	119
24136CCRPOP	Crown	3/4" x 4 1/4" x RL	POP	113
24136CCRPRI	Crown	3/4" x 4 1/4" x 16'	PRI	113
24136ECAM	Casing	3/4" x 4 1/4" x 16'	MDF/UL	102
24136RFCAFJP	Casing	3/4" x 4 1/4"	PRI	105
24168ACRM	Crown	3/4" x 5 1/4" x 16'	MDF/UL	119
24168CCR	Crown	3/4" x 5 1/4" x 16'	MDF/UL	120
24168CCRPOP	Crown	1 $\frac{1}{16}$ " x 5 1/4" x RL	POP	113
24168CCRPRI	Crown	1 $\frac{1}{16}$ " x 5 1/4" x 16'	PRI	113
24168FCAPOP	Casing	3/4" x 5 3/16"	POP	105
24168QACRPRI	Crown	3/4" x 5 1/4" x 16'	PRI	117
26192CRO	Crown	1 $\frac{1}{16}$ " x 6" x RL	O	118
26192CRPOP	Crown	1 $\frac{1}{16}$ " x 6" x RL	POP	118
26192CRPRI	Crown	1 $\frac{1}{16}$ " x 6" x 16'	PRI	118
28192CRM	Crown	7/8" x 6" x 16'	MDF/UL	123
32104CHM	Chair Rail	1" x 3 1/4" x 16'	MDF/UL	107
32104CHP	Chair Rail	1" x 3 1/4" x 16'	FPP	107
32104CHPOP	Chair Rail	1" x 3 1/4" x RL	POP	107
32104CHPRI	Chair Rail	1" x 3 1/4" x 16'	PRI	107
32112CAM	Casing	1" x 3 1/4" x 16'	MDF/UL	99
32242CRM	Crown	7/8" x 7 1/4" x 16'	MDF/UL	118
34112CAPRI	Architrave	1 $\frac{1}{16}$ " x 3 1/2" x 16'	PRI	62
34136CAPOP	Casing	1 $\frac{1}{16}$ " x 4 1/4" x RL	POP	103
34136CAPRI	Casing	1 $\frac{1}{16}$ " x 4 1/4" x 15'	PRI	103
34232ACRM	Crown	1" x 7 1/4" x 16'	MDF/UL	117
34232ACRPOP	Crown	1 $\frac{1}{16}$ " x 7 1/4" x 16'	PRI	117
34232BCRPOP	Crown	1 $\frac{1}{16}$ " x 7 3/16" x RL	POP	115
561440	Bar Rail	1 3/8" x 4 1/2" x RL	O	141
BBI70	Plinth Block	1 1/16" x 7" x RL	O	136
BBI7POP	Plinth Block	1 1/16" x 7" x RL	POP	136
BBI10POP	Plinth Block	1 1/16" x 10"	POP	136
BB07POP	Plinth Block	1 1/16" x 1 1/16" x 7"	POP	136

Stock Code	Profile Type	Dimensions	Species	Page
BB010POP	Plinth Block	1 1/16" x 10" x RL	POP	136
FJS4RCE	Jamb	1 $\frac{1}{16}$ " x 4 9/16" x 14'	PEC	131
FJS4RP	Jamb	1 $\frac{1}{16}$ " x 4 9/16" x 16'	FPP	131
FJS4RPRI	Jamb	1 $\frac{1}{16}$ " x 4 5/8" x 16'	PRI	131
FJS4110WV	Jamb	1 $\frac{1}{16}$ " x 4 11/16" x 81 11/16"	OV	131
FJS458RP	Jamb	1 $\frac{1}{16}$ " x 4 5/8" x 81 11/16"	FPP	131
FJS481CE	Jamb	1 $\frac{1}{16}$ " x 4 9/16" x 81 11/16"	PEC	131
FJS481J	Jamb	1 $\frac{1}{16}$ " x 4 9/16" x 81 11/16"	FPP	131
FJS481M	Jamb	1 $\frac{1}{16}$ " x 4 9/16" x 81 11/16"	MDF/UL	131
FJS481OWC	Jamb	1 $\frac{1}{16}$ " x 4 9/16" x 81 11/16"	OV	131
FJS481OWV	Jamb	1 $\frac{1}{16}$ " x 4 9/16" x 81 11/16"	OV	131
FJS481P	Jamb	1 $\frac{1}{16}$ " x 4 5/8" x 81 11/16"	FPP	131
FJS481PJ	Jamb	1 $\frac{1}{16}$ " x 4 9/16" x 81 11/16"	FPP	131
FJS481POP	Jamb	1 $\frac{1}{16}$ " x 4 9/16" x 81 11/16"	POP	131
FJS481PRI	Jamb	1 $\frac{1}{16}$ " x 4 9/16" x 81 11/16"	PRI	131
FJS481WV	Jamb	1 $\frac{1}{16}$ " x 4 9/16" x 81 11/16"	PINV	131
FJS481WVC	Jamb	1 $\frac{1}{16}$ " x 4 9/16" x 81 11/16"	PINV	131
FJS497P	Jamb	1 $\frac{1}{16}$ " x 4 9/16" x 97 11/16"	FPP	131
FJS497POP	Jamb	1 $\frac{1}{16}$ " x 4 9/16" x 97 11/16"	POP	131
FJS497PRI	Jamb	1 $\frac{1}{16}$ " x 4 9/16" x 97 11/16"	PRI	131
FJS581P	Jamb	1 $\frac{1}{16}$ " x 5 1/4" x 81 11/16"	FPP	131
FJS681CE	Jamb	1 $\frac{1}{16}$ " x 6 9/16" x 81 11/16"	PEC	131
FJS681P	Jamb	1 $\frac{1}{16}$ " x 6 5/8" x 81 11/16"	FPP	131
FJS681PRI	Jamb	1 $\frac{1}{16}$ " x 6 9/16" x 81 11/16"	PRI	131
FJS697P	Jamb	1 $\frac{1}{16}$ " x 6 5/8" x 97 11/16"	FPP	131
FJS697POP	Jamb	1 $\frac{1}{16}$ " x 6 5/8" x 8"	POP	131
FJS697PRI	Jamb	1 $\frac{1}{16}$ " x 6 9/16" x 97 11/16"	PRI	131
FJS5081P	Jamb	1 $\frac{1}{16}$ " x 5" x 81 11/16"	FPP	131
FJS5097P	Jamb	1 $\frac{1}{16}$ " x 5" x 97 11/16"	FPP	131
FJS47881CE	Jamb	1 $\frac{1}{16}$ " x 4 13/16" x 81 11/16"	PEC	131
FJS47881J	Jamb	1 $\frac{1}{16}$ " x 4 7/8" x 81 11/16"	FPP	131
FJS47881M	Jamb	1 $\frac{1}{16}$ " x 4 7/8" x 81 11/16"	MDF/UL	131
FJS47881OWV	Jamb	1 $\frac{1}{16}$ " x 4 7/8" x 81 11/16"	OV	131
FJS47881P	Jamb	1 $\frac{1}{16}$ " x 4 7/8" x 81 11/16"	FPP	131
FJS47881PRI	Jamb	1 $\frac{1}{16}$ " x 4 7/8" x 81 11/16"	PRI	131
FJS47881WV	Jamb	1 $\frac{1}{16}$ " x 4 13/16" x 81 11/16"	PINV	131
FJS47885P	Jamb	1 $\frac{1}{16}$ " x 4 7/8" x 85 11/16"	FPP	131
FJS47897P	Jamb	1 $\frac{1}{16}$ " x 4 7/8" x 97 11/16"	FPP	131
FJS47897POP	Jamb	1 $\frac{1}{16}$ " x 4 7/8" x 97 11/16"	POP	131
FJS47897PRI	Jamb	1 $\frac{1}{16}$ " x 4 7/8" x 97 11/16"	PRI	131
FJS67881P	Jamb	1 $\frac{1}{16}$ " x 6 7/8" x 81 11/16"	FPP	131
FJS67897P	Jamb	1 $\frac{1}{16}$ " x 6 7/8" x 97 11/16"	FPP	131
PB7420	Plinth Block	1 1/8" x 3 1/2" x 6 1/2"	O	136
PB742POP	Plinth Block	1 1/8" x 3 1/2" x 6 1/2"	POP	136
PB7430	Plinth Block	1 1/8" x 4 1/2" x 8"	O	136
PB743POP	Plinth Block	1 1/8" x 4 1/2" x 8"	POP	136
PB795POP	Plinth Block	1 1/8" x 5 1/2" x 9 1/4"	POP	136
PB8160	Plinth Block	1 1/8" x 3 3/4" x 6 1/2"	O	136
PB816POP	Plinth Block	1 1/8" x 3 3/4" x 6 1/2"	POP	136
PVC180-18	Brick Mould	1 1/8" x 2" x 18"	PVC	142
R734CBO	Rosette	7/8" x 3 1/2" x 3 1/2"	O	146

INDEX

Stock Code	Profile Type	Dimensions	Species	Page
R734CBPOP	Rosette	7/8" x 3 1/2" x 3 1/2"	POP	146
R740CBPOP	Rosette	7/8" x 4 1/2" x 4 1/2"	POP	146
R755CBPOP	Rosette	1 1/8" x 5 1/2" x 5 1/2"	POP	146
R761CBO	Rosette	7/8" x 2 5/8" x 2 5/8"	O	

Metrie™ is North America's leading manufacturer and distributor of interior finishings.
Our industry position has allowed us the resources, strength and leadership to
create solutions that make it easier for consumers and design professionals to select,
purchase and design with interior mouldings and doors.

To learn more about our company and our story, visit Metrie.com.



2200 WEST HAVEN AVENUE
NEW LENOX, IL 60451
T: 815.717.2660 F: 815.717.2651
TOLL-FREE: 800.244.1348

Metrie products distributed by: